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YEARBOOK

OF THE

UNITED STATES DEPARTMENT OF AGRICULTURE

1919



Agriculture is the foundation of Manufacture and Commerce

WASHINGTON GOVERNMENT PRINTING OFFICE 1920

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[ACT JANUARY 12, 1895, CHAP. 23, 28 STAT., 612]

[AN ACT Providing for the public printing and binding and the distribution of public documents.]

Section 73, paragraph 2:

The Annual Report of the Secretary of Agriculture shall hereafter be submitted and printed in two parts, as follows. Part One, which shall contain purely business and executive matter which it is necessary for the Secretary to submit to the President and Congress; Part Two, which shall contain such reports from the different Bureaus and Divisions, and such papers prepared by their special agents, accompanied by suitable illustrations, as shall, in the opinion of the Secretary, be specially suited to interest and instruct the farmers of the country, and to include a general report of the operations of the Department for their information. There shall be printed of Part One, one thousand copies for the Senate, two thousand copies for the House, and three thousand copies for the Department of Agriculture: and of Part Two, one hundred and ten thousand copies for the use of the Senate, three hundred and sixty thousand copies for the use of the House of Representatives, and thirty thousand copies for the use of the Department of Agriculture, the illustrations for the same to be executed under the supervision of the Public Printer, in accordance with directions of the Joint Committee on Printing, said illustrations to be subject to the approval of the Secretary of Agriculture; and the title of each of the said parts shall be such as to show that such part is complete in itself.

ORGANIZATION OF U.S. DEPARTMENT OF AGRICULTURE.

CORRECTED TO MARCH 1, 1920.

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YEARBOOK OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, 1919

REPORT OF THE SECRETARY OF AGRICULTURE.

Washington, D. C., November 15, 1919.

Sir: America during the war helped to save Europe and to preserve civilization by making available to the Allies, through increased production and conservation, large supplies of foodstuffs. But for this contribution it is difficult to see how the Allies could have waged the war to a victorious conclusion. Lacking such support and with their own producing capacity seriously crippled, the German people experienced partial famine conditions; their health and vitality were greatly impaired; and the collapse of their military power was due in no small measure to the shortage of food.

The cessation of hostilities brought no immediate improvement in Europe. On the contrary, in some respects more adverse conditions developed. Revolution became the order of the day; the directing hand of government was removed; discipline was relaxed; the morale, particularly of the people of the Central Powers, was broken; idleness and unemployment prevailed; and in some sections anarchy It was obvious that Europe could not produce sufficient foods for herself. Her crops had been short for several years and it was scarcely probable that those for 1919 would be greater than the crops of the last year of the war. Quite as unsatisfactory was the live-stock situation. In nine of the western nations the number of cattle had declined more than 7,000,000, sheep 7,500,000, swine 24,500,000, and dairy cows several millions, with a greater proportionate reduction in the volume of products.

Food relief after the armistice was imperative not only for the peoples of the new small friendly nations but also of the enemy countries. It became the key to the whole situation and to the establishment of a real peace. Europe had to be fed if order was to be restored and if European civilization, and, therefore, that of all the world, including our own, was to be preserved. America had again to assist in saving Europe and herself by supplying food, and that in great abundance. It was estimated that Europe would need to import at least 20,000,000 tons of bread grains alone, and that of this quantity 11,000,000 must come from It was obvious also that she would call the United States. for large imports of meats and fats, and that for months, until shipping expanded again, most of these must be obtained from the United States. This burden America was able to assume because of the achievements of her farmers. The full story can not be told; only the outcome can be suggested.

1919 ACREAGES AND YIELDS.

The farmers of the Nation, in 1919, planted an acreage in leading cereals greater by 33,000,000 than the prowar annual average (1910-1914), which, it is estimated, will yield 635,000,000 bushels more than the prewar average, and increased the number of milch cows over 1914 by 2,700,000, of other cattle by 8,500,000, of swine by 16,-700,000, and of horses and mules by 1,000,000, or a total of 28,900,000. The planting operations for the year began before the fighting ceased. The call was still for more wheat. The Department suggested a maximum fall acreage of 47,206,000 acres, an increase of 12 per cent over 1918. There was actually planted 49,261,000, the largest acreage in the Nation's history, 6,960,000 acres more than in 1918 and 15,608,000 more than the five-year average, 1910-1914. The spring-wheat acreage was 22,593,000, while the winter and spring plantings combined amounted to 71,854,000 acres, or 7,200,000 more than the preceding record and 19,400,000 more than the prewar average. It is estimated that the yield will exceed that of 1918 by 1,000,000 bushels and will be the Nation's second record wheat crop. The estimated corn crop of 2,910,000,000 bushels will be 300,000,000 greater than that of 1918 and only slightly less than the high yields of 1915 and 1917.

If the fighting had continued and the season had been favorable, there is little question that the farmers of the country would have planted an aggregate crop acreage during the winter and spring greater than that for any preceding year in the Nation's history.

Forecasts of meat production for 1919, from partial reports of slaughtering, indicate that the record figure of last year—20,250,000,000 pounds—will be exceeded. The total will probably reach 21,000,000,000 pounds, as follows: Pork, 12,900,000,000 pounds, compared with 11,248,000,000 in 1918 and 8,769,000,000 in 1914; beef, 7,500,000,000 as against 8,500,000,000 in 1918 and 6,079,000,000 in 1914; and mutton 600,000,000 pounds as against 537,000,000 in 1918 and 739,000,000 in 1914.

A rough estimate, based upon the number of milch cows and the census average of milk production per cow, indicates that the number of gallons of milk produced in 1919 will aggregate 8,495,000,000, or 57,000,000 more than in 1918 and 1,029,000,000 more than the average for 1910–1914. The figures for poultry and egg production have not been accurately ascertained, but it is roughly estimated, upon the basis of reported increases from one census to another, that egg production in 1919 will aggregate 1,957,000,000 dozen, as against 1,921,000,000 in 1918 and 1,774,000,000 in 1914, and that the number of poultry raised on farms will approximate 600,000,000.

EXPORTS.

The exports of foodstuffs, enormous during the war, rose greatly between the armistice and midsummer. The annual average exports of important cereals for the five years preceding the war were 162,000,000 bushels. They rose to 517,000,000 in 1915 and aggregated 448,000,000 in 1919. Dairy products, of which 25,000,000 pounds were exported

on the average during the five-year period before the war, increased in volume to 102,400,000 pounds in 1915, 217,500,000 in 1916, 352,000,000 in 1917, 592,000,000 in 1918, and 781,000,000 in 1919; while the exports of meat and meat products were 1,291,000,000 pounds for the five-year average before the war, 1,500,000,000 in 1915, 1,800,000,000 in 1916, 2,300,000,000 in 1918, and 3,300,000,000 in 1919.

The following tables may facilitate the examination of these essential facts:

Acreage of crops in the United States.

[Figures refer to planted acreage for winter wheat and rve.]

Crop.1	1919 (unrevised estimate, October, 1919).	1918 (subject to revision). ¹	1917	. 1916	1915	1914	Annual average, 1910–1914.
CEREALS.							
Corn	102,977,000	107, 494, 000	116,730,000	105, 296, 000	106, 197, 000	103, 435, 000	105, 240, 000
Wheat	71,854,000	64,707,000	58,366,000	56, 810, 000	61,173,000	54,661,000	52, 452, 000
Oats	42, 169, 000	44, 400, 000	43, 553, 000	41, 527, 000	40,996,000	38, 442, 000	38,011,000
Barley	8,899,000	9,679,000	8,933,000	7,757,000	7, 148, 000	7,565,000	7, 593, 000
Rye	6,820,000	6,708,000	4,480,000	3,474,000	3,153,000	2,733,000	2,562,000
Buckwheat.	943,000	1,040,000	924,000	828,000	769,000	792,000	826,000
Rice	1,091,300	1,112,770	980,900	869,000	802,600	694,000	733,000
Kafirs	5, 183, 000	5,619,000	5,153,000	3,944,000	4, 153, 000		
Total	239, 936, 300	240, 759, 770	239, 119, 900	220,503,000	224, 391, 600	2208,322,000	2207,420,000
VEGETA- BLES.							
Potatoes Sweet pota-	4,003,000	4,210,000	4,384,000	3, 565, 000	3,734,000	3,711,000	3,686,000
toes	1,023,000	922,000	919,000	774, 000	731,000	603,000	611,000
Total	5, 026, 000	5, 132, 000	5, 303, 000	4,339,000	4, 465, 000	4,314,000	4,297,000
Tobacco	1,774,300	1,549,000	1,518,000	1,413,000	1,369,900	1,224,000	1,209,000
Cotton	32,390,000	35,890,000	33,841,000	34,985,000	31,412,000	36,832,000	
Grand to- Total	279, 126, 600	283, 330, 770	279, 781, 900	261, 242, 000	261,638,500	2250,692,000	2248,256,000

¹ For revised figures, see tables in Appendix.

² Excluding grain sorghums.

Production in the United States.

[The figures are in round thousands, i. e., 000 omitted.]

Pears do 13,628 10,342 13,281 11,874 11,216 12,086 11,184 Apples do 14,120 160,911 163,117 204,582 76,670 253,200 197,898 Cranberries (3 S t a t e s), barrels 38 t a t e s), barrels 38 t a t e s), barrels 19,450 14,657 9,164 14,296 14,030 13,749 18,355 Sugar beets 100 7,298 5,890 5,980 6,228 6,511 5,585 5,301 Tobacco 190 108 1,316,553 1,310,019 1,219,276 1,153,278 1,002,237 1,034,679 991,985 All bay 100 18,351 100,43 98,430 110,992 107,263 88,686 81,640	į ine aga	are are	tound on	оканич,	1. 0., 000 0			
Corn bushels 2, 910, 250 2, 582, 814 3, 065, 233 2, 566, 927 2, 994, 793 2, 672, 804 2, 732, 457 Wheat do 918, 471 917, 100 636, 655 636, 318 1, 025, 801 891, 017 728, 225 Oats do 1, 219, 521 1, 538, 339 1, 592, 740 1, 251, 837 1, 549, 030 1, 141, 060 1, 157, 961 Barley do 198, 298 84, 552 90, 183 62, 933 48, 862 54, 050 42, 779 37, 568 Buckwheat do 20, 120 17, 182 16, 022 11, 662 15, 056 16, 831 17, 022 Kifee do 44, 201 40, 424 31, 739 40, 861 28, 047 23, 619 24, 378 Kaftrs do 123, 343 06, 396 61, 409 53, 858 114, 460 Total do 5, 518, 816 5, 508, 833 5, 681, 490 4, 792, 034 6, 010, 988 4, 963, 143 4,833, 819 VEGETABLES. Potatoes bushels 352, 025 400, 106 412, 108 286, 963 359, 721 409, 921 360, 772 Sweet potatoes do Be an s (commercial), bushels 12, 690 17, 437 16, 045 10, 715 10, 321 11, 585 Onions, commercial crop, bushels 10, 784 13, 306 12, 376 8, 562 7, 664 (4) FRUITS. Peaches bushels 51, 327 Pears do 13, 628 10, 342 13, 281 11, 874 11, 216 12, 086 11, 124, 120 12, 124, 120 12, 124, 126 12, 086 11, 124, 120 124,	Стор.	(unre- vised estinate Novem- ber,	(subject	1917	1916	1915	1914	average, 1910-
Wheat. do. 918, 471 917, 100 636, 655 636, 318 1, 025, 801 891, 017 728, 225 Oats do. 1, 216, 521 1, 523, 359 1, 592, 740 1, 251, 837 1, 540, 030 1, 141, 060 1, 157, 961 198, 298 258, 375 211, 759 182, 309 238, 851 194, 953 186, 208 Rye. do. 81, 552 90, 183 62, 933 48, 862 54, 050 42, 779 37, 568 Buckwheat do. 20, 120 17, 182 16, 022 11, 662 15, 056 16, 831 17, 022 Rice. do. 44, 261 40, 424 31, 739 40, 861 28, 047 23, 619 24, 378 Kafrs. do. 123, 313 06, 306 61, 400 53, 858 114, 460	CEREALS.							
Wheat. do. 918, 471 917, 100 636, 655 636, 318 1, 025, 801 891, 017 728, 225 Oats do. 1, 216, 521 1, 523, 359 1, 592, 740 1, 251, 837 1, 540, 030 1, 141, 060 1, 157, 961 198, 298 258, 375 211, 759 182, 309 238, 851 194, 953 186, 208 Rye. do. 81, 552 90, 183 62, 933 48, 862 54, 050 42, 779 37, 568 Buckwheat do. 20, 120 17, 182 16, 022 11, 662 15, 056 16, 831 17, 022 Rice. do. 44, 261 40, 424 31, 739 40, 861 28, 047 23, 619 24, 378 Kafrs. do. 123, 313 06, 306 61, 400 53, 858 114, 460	Cornbushels	2,910,250	2,582,814	3, 065, 233	2,566,927	2,994,793	2,672,804	2,732,457
Barley do 198,298 256,375 211,759 182,309 223,851 194,953 186,205 Ryo do 81,552 90,183 62,933 48,862 54,050 42,779 37,568 Buckwheat do 20,120 17,182 16,022 11,662 15,056 16,891 17,022 Rico do do 44,281 40,424 31,739 40,861 28,047 23,619 24,378 Kafirs do 123,343 06,396 61,409 53,858 114,460	Wheatdo	918,471	917, 100	636,655	636,318	1,025,801	891,017	728, 225
Barley do 198,298 256,375 211,759 182,309 228,851 194,953 186,208 Rye do 81,552 90,183 62,933 48,862 54,050 42,779 37,568 Buckwheat do 20,120 17,182 16,022 11,662 15,056 16,891 17,022 Rice do do 44,261 40,424 31,739 40,861 28,047 23,619 24,378 Kafirs do 123,313 06,396 61,409 53,858 114,460	Oatsdo	1,219,521	1,538,359	1,592,740	1,251,837	1,549,030	1,141,060	1,157,961
Buckwhout do 20, 120 17, 182 16, 022 11, 662 15, 056 16, 831 17, 022 Rico do 44, 261 40, 424 31, 739 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 23, 619 24, 378 40, 861 28, 047 24, 983, 144, 883, 819 40, 861 28, 047 24, 983, 144, 883, 819 40, 861 28, 047 20, 941 24, 983, 144, 883, 819 40, 861 28, 047 20, 941 24, 983, 144, 983, 144, 142, 142, 144, 144, 144, 144, 144								
Rico. do. 44,261 40,424 31,739 40,861 22,047 23,619 21,378 Kafirs. do. 123,313 66,396 61,409 53,858 114,460	Ryedo	81,552		62,933	48,862	54,050	42,779	
Total	Buckwhoatdo	20, 120	17,182	16,022	11,662	15,056	16,831	17,022
Total	Ricodo	44,261	40,424	31,739	40,861	28,047	, ,	
Potatoes	Kafirsdo	,			, ,	, ,	, ,	
Potatoes	motel do	E 519 918	5 ENU 022	5 891 400	1 702 621	8 010 000	14 002 142	14 000 010
Potatoes	1000	3,310,010	a, aus, aas	0,001,100	4, 192, 004	0,010,988	**,600,140	**,000,019
Sweet potatoesdo 102,946 80,334 83,822 70,955 75,639 56,574 57,117 B e an s (commercial), bushels 12,690 17,437 16,045 10,715 10,321 11,585	VEGETABLES.							
Sweet potatoesdo 102,946 80,334 83,822 70,955 75,639 56,574 57,117 B e an s (commercial), bushels 12,690 17,437 16,045 10,715 10,321 11,585	Thetatasa harakala	050 005	400 100	140 100	000 050	050 501	400.00	0//0 ===0
B e a n s (commercial), bushols							1	,
bushels	_	102,940	80,334	83,822	70,900	75,639	00,574	57,117
Onions, commercial crop, bushels. 10, 784 13, 306 12, 376 8, 562 7, 664 (4)		*0 *00		10.045				
bushels 10,784 13,396 12,376 8,562 7,664 (4) Cabbage (commercial), tons 388 516 475 235 671 (4) FRUITS Fears bushels 51,327 34,133 45,066 37,505 64,007 54,109 43,752 Pears do 13,628 10,342 13,281 11,874 11,216 12,086 11,184 Apples do 144,120 160,911 163,117 204,582 70,670 253,200 197,898 Cranberries (3 States), barrels 546 343 249 471 441 044 14,040 14,057 9,450 14,657 9,164 14,296 14,030 13,749 18,355 8,300 5,980 6,228 6,511 5,585 5,301 Tobacco .pounds 1,316,553 1,310,019 1,219,276 1,53,278 1,002,237 1,034,679 991,958 All hay 103,511 90,443 98,430 110,902 107,263 88,686 81,640 <td></td> <td>12,690</td> <td>17,437</td> <td>16,045</td> <td>10,715</td> <td>10,321</td> <td>11,585</td> <td>•••••</td>		12,690	17,437	16,045	10,715	10,321	11,585	•••••
Cabbage (commercial), tons	• • • • • • • • • • • • • • • • • • • •	10 704	10.000	10.000	0 500		(0)	
tons		10,784	13,390	12,370	8,502	7,004	(*)	
PRUITS. Peaches				450			(0)	İ
Peaches bushels 51,327 34,133 45,066 37,505 64,007 54,109 43,752 Pears do 13,628 10,342 13,281 11,874 11,216 12,086 11,184 Apples do 144,120 160,911 163,117 204,582 76,670 253,200 197,898 Cranberries (3 S t a t e s), barrels 546 343 249 471 441 044 MISCELLANEOUS 9,450 14,657 9,164 14,296 14,030 13,749 18,355 Sugar beets fons 7,298 5,890 5,980 6,228 6,511 5,585 5,301 Tobucco pounds 1,316,553 1,310,019 12,19,276 1,53,278 1,002,237 1,034,679 991,958 All hay 103,511 90,443 98,430 110,992 107,263 88,686 81,640	tons	388	910	475	2.33	671	(*)	
Pears do 13,628 10,342 13,281 11,874 11,216 12,086 11,184 Apples do	FRUITN.							
Pears	Peachesbushels	51,327	34, 133	45,066	37,505	64,007	54, 109	43,752
Ornnberries (3 8 t a t e s), barrels. 546 343 249 471 441 644 MISCELLANEOUS. 9,450 14,657 9,164 14,296 14,030 13,749 18,353 Sugar beets. 1001s. 7,208 5,890 5,980 6,228 6,511 5,585 5,391 Tobacco. pounds 1,316,553 1,310,019 1,219,276 1,153,278 1,034,679 991,958 All hay. 103,511 90,443 98,439 110,992 107,263 88,686 81,640	Pearsdo			13,281	11,874	11,216	12,086	11,184
Crnnberries (3 8 t a t e 8), 546 343 240 471 441 044 MISCELLANEOUS. 9,450 14,657 9,164 14,296 14,030 13,749 18,353 Sugar boets. 1008 7,208 5,890 5,980 6,228 6,511 5,585 5,391 Tobacco. 1008 1,316,553 1,310,019 1,219,276 1,153,278 1,002,237 1,034,679 991,958 All hay. 103,511 90,443 98,439 110,992 107,263 88,686 81,640		144, 120	160,911	163, 117	204,582	76,670	253,200	
MISCELLANEOUS. Flaxseed bushels 9,450 14,657 9,164 14,296 14,030 13,749 18,355 Sugar beets fous 7,298 5,890 5,980 6,228 6,511 5,585 5,391 Tobucco founds 1,316,553 1,310,019 1,219,276 1,153,278 1,002,237 1,034,679 991,958 All hay fous 103,511 90,443 98,439 110,992 107,263 88,686 81,640						'	1	
Flaxsoedbushelt 9,450 14,657 9,164 14,296 14,030 13,749 18,353 Sugar boots	barrels	546	343	249	471	441	644	
Sugar beets tons 7,208 5,890 5,980 6,228 6,511 5,585 5,391 Tobacco pounds 1,316,553 1,310,019 1,219,276 1,153,278 1,002,237 1,034,679 991,958 All hay 103,511 90,443 98,439 110,992 107,263 88,686 81,640	MISCELLA NEOUS.							
Sugar beets tons 7,208 5,890 5,980 6,228 6,511 5,585 5,391 Tobacco pounds 1,316,553 1,310,019 1,219,276 1,153,278 1,002,237 1,034,679 991,958 All hay 103,511 90,443 98,439 110,992 107,263 88,686 81,640	Playsond hushala	0 450	14.657	9,164	14,206	14,020	13,749	18, 353
Tobacco		, ,	, .			, ,		1
All hay	•							
				1				
	•	1 -						
Sorghum sirupgallons 33,668 20,224 37,472 13,668		1 '			1 .		1	
Pegantsbushels 44,966 54,434 52,505 35,324	• • •	1		1 *	1 .	1		
Broom corn (5 States),]]	1,		1	
tons 51 58 57 39	, ,	1	K.	53	3	d		
Clover seedbushels 967 1,102 1,488 1,706		•	J	1				
		1						1

¹ Excludes grain sorghums.

² No estimate.

14 Yearbook of the Department of Agriculture, 1919.

Number of live stock on farms on January 1, 1910-1919.

[The figures are in round thousands, i. e., 000 omitted.]

Kind.	1919	1918	1917	1916	1915	1914	Annual average, 1910-1914.
Horses Mules Milch cows Other cattle Sheep Swine	21,534	21,555	21,210	21,159	21, 195	20,962	20,430
	4,925	4,873	4,723	4,593	4, 479	4,449	4,316
	23,467	23,310	22,894	22,108	21, 262	20,737	20,676
	44,399	44,112	41,689	39,812	37, 067	35,855	38,000
	49,863	48,603	47,616	48,625	49, 956	49,719	51,029
	75,587	70,978	67,503	67,766	64, 618	58,933	61,985

Estimated production of meat, milk, and wool.

[The figures are in round thousands, i. c., 000 omitted.]

Product.	1919	1918	1917	1916	1911	1909
Beef ¹ pounds	7,500,000	8,465,000	7,384,007	6,670,938	6,078,908	8,138,000
Pork 1do	12,868,000	11,248,000	8, 450, 148	10, 587, 765	8, 768, 532	8, 199, 000
Mutton and goat 1do						
Totaldo	21,005,000	20, 250, 000	16, 325, 360	17,892,672	15,5%,811	16, 952, 000
Milk 2gallons	8, 195, 000	8, 133, 000	8,288,000	8,003,000	7, 507, 000	7,466,106
Wool (including pulled wool),						
pounds	308,459	298,870	281,892	288, 490	290, 102	280,420
Eggs produced 3dozen	1,957,000	1,921,000	1,884,000	1,848,000	1,774,000	41,501,000
Poultry raised 3number	600,000	589,000				4 488,000
Wool (including pulled wool), pounds	308,459 1,957,000	298,870 1,921,000	281,892 1,884,000	288, 490 1, 848, 000	290,192 1,774,000	280,42 41,591,00

^{.1} Estimated for 1914-1918 by the Bureau of Animal Industry. Figures for meat production for 1919 are tentative estimates based upon 1918 production and a comparison of slaughter under Federal inspection for 6 months of 1919 with the corresponding 6 months in 1918.

Ecports of live stock from the United States.

[Bureau of Foreign and Domestic Commerce, United States Department of Commerce.]

	Annual		Fiscal year ending June 30-					
Kind.	average, 1910-1914.	1915	1916	1917	1918	1919	months, July to Septem- ber, 1919.	
	Number.	Number,	Number.	Number.	Number.	Number.	Number.	
Horses	28,073	289,340	357,553	278,674	84,765	22,776	5,971	
Mules	5, 125	65,788	111,915	136,680	28,879	4,883	906	
Cattle	88,225	5,484	21,287	13,387	18,213	18,376	20,803	
Sheep	522,505	182,278	231,535	58,811	7,959	152,000	14, 186	
Swine	11, 191	7,799	22,048	21,926	9,280	10,122	2,285	

² Estimated for 1914-1919 by assuming 362 gallons as the average yearly production of milk per cow. This average is given in the census for 1909.

³ Estimated by assuming a constant increase since 1910.

⁴ Annual averages for 1910-1914: Eggs, 1,695,000,000 (lozen; poultry, 522,000,000.

Exports of domestic foodstuffs and cotton from the United States.

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United States I
Commerce.
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Reports

			Year e	Year ending June 30—				
A wifela avronetad	Annual					1919		Three months, July to
יייין אינייין	1910-1914.	1916	1916	1917	1918	Amount.	Per cent of 1910–1914.	September, 1919.
Wheatbushels	56,913,228	259,642,533	173, 274, 015	149,831,427	34,118,853	178,582,673	313 8	35,651,158
Wheat flourbarrels.	10, 678, 635	16, 142, 765	15,520,660	11,942,778	21.580.151	24, 150, 092	1,160.4	3,132,908 14,273,916
Вую.	851,785	12,544,855	14,332,437	13,260,015	12,065,922	27,540,158	3,222.3	3,691,246
Barleydo	7,895,521	26, 754, 522	38,217,012	16, 331, 077	26, 405, 978	20,457,751 16,687,538	239.1	16, 643, 135 2, 613, 519
Total 5 cereals, including flourdo	1 -	317,360,227	419,257,518	419,257,518 386,890,263	317, 933, 492	448, 484, 568		95,971,330
Sugarpounds	70,976,908	549,007,411	1, 630, 150, 563 1, 24S, 908, 286		576,415,830	1,115,865,324	1,572 2	333, 452, 731
Dairy products: Butterpounds Cheesedo Milk, condenseddo	4,277,955 4,915,502 15,773,900	9,850,70 4 55,382,917 37,235,627	13, 457, 481 44, 394, 301 159, 577, 620	26, S35, 062 66, 030, 013 259, 141, 231	17, 735, 966 44, 330, 973 529, 730, 032	33,739,960 18,791,853 728,740,509	788 7 382 4 4,619.9	4,416,051 2,465,335 192,8%1,959
Total dairy productsdo	24,967,357	102,449,248	217, 459, 402	332,026,336	591,816,976	781,275,322		199, 763, 345

Exports of domestic foodstuffs and cotton from the United States—Continued.

				Year ending June 30-	June 30-			
Article exported.	Annusl average,					1919		Three months, July to
•	1910–1914.	1915	1916	1917	1918	Amount.	Per cent of 1910–1914	September, 1919.
Meat and meat products:]		
Canned beefpounds	9,392,122	75, 243, 261	50.803,765	67, 536, 125	97,386,983	108, 489, 472	1,155 1	9,500,174
Fresh beef.	29,452,302	170,440,934	231,214,000	197, 177, 101	370,057,514	332, 205, 176	1,127 9	24,041,841
Pickled beefdo	32,893,172	31,874,743	35,114,682	58,053,667	54,867,310	45,067,861	137 0	9,338,564
Oleo oildo	280, 224, 505	80,481,946	102,645,914	111,011,10	56,648,102	59,092,322	21 17	18,626,949
Bacondo	182,474,092	346,718,227	579,808,786	667, 151, 972	815, 319, 424	815, 319, 424 1, 239, 540, 973	679 3	239,009,482
Hams and shouldersdo	166,813,134	203,701,114	282,208,611	266, 656, 581	419, 571, 869	667,848,019	400 4	105,809,800
Pickled porkdo	48,274,929	45,655,574	63,460,713	46,992,721	33, 221, 502	31,504,497	63	7,362,746
Larddo	474,354,914	475,531,908	427,011,338	444,789,540	392, 498, 435	725,577,868	153.0	154,092,726
Lard compoundsdo	67,318,857	69,980,614	52,848,311	56,359,493	31,378,382	131,750,503	195 7	19,030,447
Total meat and meat productsdo	.1, 291, 198, 027 1, 499, 628, 321 1, 828, 111, 120 1, 871, 807, 311 2, 270, 829, 521	1,499,628,321	1,828,111,120	1,871,807,311	2,270,829,521	3,341,076,691		606, 812, 729
Cotton do 4, 419, 802, 167 4, 403, 578, 499 13, 084, 070, 125 13, 089, 080, 786 12, 320, 511, 665 12, 733, 683, 125	4, 419, 802, 157	4,403,578,499	3,084,070,125	3,088,080,786	2, 320, 511, 665	2, 733, 683, 125	619	632, 449, 973

VALUES.

On the basis of prices that have recently prevailed, the total value of all crops produced in 1919 is \$15,873,000,000, compared with \$14,222,000,000 for 1918; \$13,479,000,000 for 1917; \$9,054,000,000 for 1916; \$6,112,000,000 for 1914; and \$5,827,000,000 for the five-year average, 1910–1914. These values represent gross production and not net returns to the producer. The value of live stock on farms in 1919 was \$8,830,000,000, compared with \$8,284,000,000 in 1918; \$6,736,000,000 in 1917;\$6,021,000,000 in 1916;\$5,890,000,000 in 1914; and \$5,318,000,000 for the five-year average, 1910–1914.

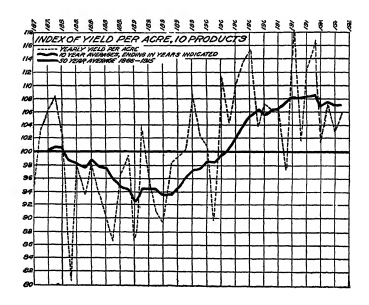
This increased financial showing, it is again necessary to emphasize, does not mean that the Nation is better off to that extent or that its real wealth has advanced in that proportion. Considering merely the domestic relations, the true state is indicated rather in terms of real commodities, comparative statements of which are given in the foregoing tables. The increased values, however, do reveal that the monetary returns to the farmers have increased proportionately with those of other groups of producers in the Nation and that their purchasing power has kept pace in the rising scale of prices.

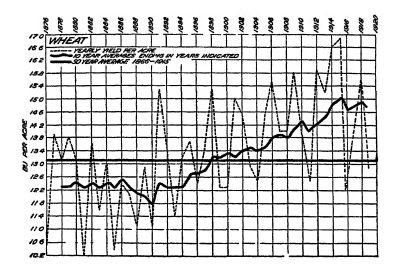
PROGRESS OF AMERICAN AGRICULTURE.

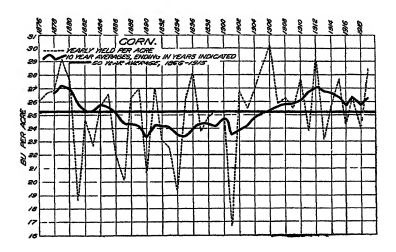
The results of agricultural operations during the war furnish guaranty of the ability of the present farm population of the country, with the area now in farms and in the existing state of agricultural science and practice, to meet the Nation's necessities for the near future if the requisite incentives are furnished. But there are reasons for further optimism. As has been repeatedly pointed out, we still have a large area of untouched tillable land. This is somewhat generally understood, but it is not so well known that, as the result of improved processes and better practices in all sections, there has been an upward tendency in the acre yields. As a matter of fact, the view seems more frequently to be expressed

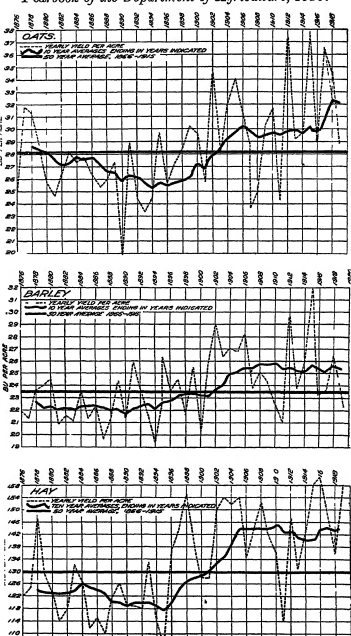
that in this respect American agriculture has deteriorated. The facts disprove this, and in no part of the Union more strikingly than in the older regions, such as the New England and North Atlantic States.

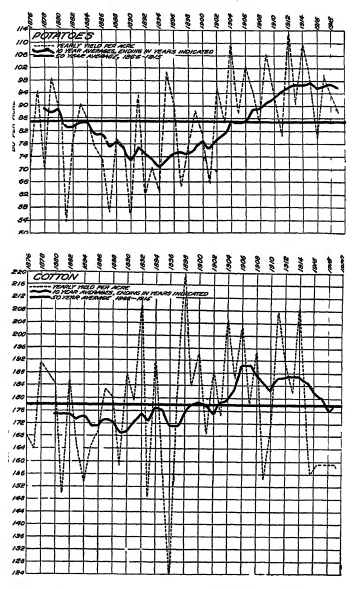
Crop yields per acre in the United States show an upward tendency during the period for which we have reliable comparable statistics. The average rate of increase for the past 25 years has been about one-half of 1 per cent a year. This gain is not readily observed from one year to another, owing to the wide yearly fluctuations in yield. But when averages for a series of years are obtained, the effect of the seasonal variations is largely neutralized and the general trend is clear. The upward tendency is shown graphically in the following charts:











During the decades of the seventies and eighties, when there was a vast expansion of farm area in the West and crops were grown on a more and more extensive scale, the tendency of crop yields per acre was downward. Since the early nineties, however, the movement has been upward.

In the decade of the eighties, that is, for the 10 years ending with 1890, the average yield per acre of wheat in the United States was 11.84 bushels; for the past 10 years, that is, for the 10 years ending in 1918, it was 14.87—an increase of 25 per cent.

For the 10 years ending in 1890 the average yield of corn in the United States was 23.43 bushels; in the 10 years ending in 1918 it was 25.81—an increase of 10 per cent.

The oats yield in the 10 years ending in 1890 averaged 25.92 bushels, but in the 10 years ending in 1918 it was 32.17—a gain of 24 per cent.

The potato crop averaged 72.97 bushels per acre for the 10 years ending in 1890, and 96.84 for the last 10 years—an increase of nearly one-third.

· By a like comparison, it may be observed that the hay yield rose from 1.193 tons per acre to 1.432—an increase of 20 per cent.

Cotton, notwithstanding the ravages of the boll weevil, increased from an average of 169.78 pounds in the decade ending in 1890 to 175.73 in the last decade—a gain of 3.5 per cent.

Other field crops have likewise shown greater yields. The average increase per acre of all crops in the 10 years ending in 1918, compared with the 10 years ending in 1890, was about 16 per cent.

The tendency toward enlarged output per acre is general throughout the United States; it is not due to a shifting of production from one section to another. For example, in the old agricultural State of New York the increases for the two periods mentioned above were as follows: Corn 24 per cent, wheat 44, oats 21, barley 24, buckwheat 43, potatoes 30, hay 10, average of all (weighted) 18 per cent. The facts for the New England States may appeal to many as even more striking and significant. For the six New England

States, the following gains are shown in the 10-year period, 1909–1918, over the average for 1866–1875: Corn 33 per cent, wheat 63, oats 25, barley 27, rye 27, buckwheat 17, potatoes 27, hay 24, and all field crops 25 per cent; and for the 10 years, 1909–1918, over the average for 1881–1890: Corn 38 per cent, wheat 60, oats 24, barley 29, rye 44, buckwheat 45, potatoes 69, hay 23, and all field crops 26 per cent. For convenience of comparison, the accompanying table is inserted.

Comparison of crop yields in six New England States.

Crops.	Percentage increase in average yields per acre during 10 years, 1909-1915, over—	
•	10-3 ear average, 1866-1875	10-year average, 1981-1890.
Corn	33	38
Wheat	63	69
Oats	25	24
Barley	27	29
Rye	27	44
Buckwheat	17	45
Potatoes	27	69
Пау	24	23
All field crops (weighted)	25	26

The gains noted are real; that is, they are not due to changes in statistical method. They are observed in the official statistics of most foreign countries, as well as in those of the United States.

The increased production per acre shown is due, in considerable measure, to the practice of better agricultural methods, including the use of more efficient farm machinery; better knowledge and fuller adoption of crop rotations; planting of crops better adapted to prevailing climatic conditions; development and adoption of varieties more resistant to plant diseases and insect pests; more general application of disease and insect control measures; increased and

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more intelligent use of fertilizers; and improved efficiency in crop production generally.

FOREIGN Y'ELDS ALSO INCREASED.

Not only in the United States, but in most civilized countries of the world, the yield per acre has been tending upward in recent years. This is noted in respect to wheat in practically all wheat-growing countries. If we compare the average wheat yields per acre in the 10-year period, 1891-1900, with those in 1901-1910, we find that in the United Kingdom there has been an improvement of 6 per cent, that is, from 30.1 to 31.9 bushels; in the Netherlands, of 19 per cent, or from 27.7 to 33; in New Zealand, of 28 per cent, or from 24.6 to 31.5; in Sweden, of 14 per cent, or from 24.2 to 27.6; in Germany, of 23 per cent, or from 23.6 to 29.1; in Ontario, of 12 per cent, or from 19.4 to 21.8; in Manitoba, of 7 per cent, or from 17 to 18.2; in France of 8 per cent, or from 18.1 to 19.5; in Hungary, of 3 per cent, or from 17.3 to 17.8; in Japan, of over 2 per cent, or from 17 to 17.4; in Poland, of 3 per cent, or from 15.5 to 15.9; in Roumania, of 21 per cent, or from 14 to 16.9; in the United States, of 8 per cent, or from 12.9 to 13.9; in India, of 16 per cent, or from 9.7 to 11.3; in Caucasia, of 18 per cent, or from 9.5 to 11.2; in Russia, excluding Poland and Caucasia, of 14 per cent, or from 8.3 to 9.5 bushels. These countries are given in the order of their relative rank in yield per acre during the period 1891-Satisfactory comparative data are not available for Argentina. Similar gains have been observed in other crops.

The average yields in the United States are frequently compared with the much larger yields in some European nations. In Belgium the average yield is about double that in the United States; in the United Kingdom, more than 60 per cent greater, and in France, nearly 15 per cent. It should be borne in mind, however, that the energy of each American farmer is spread over a larger area and that, although he produces less per acre, he produces much more

per man. The total output of the average farmer is probably greater in the United States than in any other country in the world. Thus, in Belgium, with its intensive system of farming, only about 5.3 acres are cultivated for each person engaged in agriculture, whereas, in the United States, the corresponding figure is 27 acres. Taking both acreage and yield per acre into consideration, the average American farmer produces 2.5 times as much as the average Belgian farmer; 2.3 times as much as the English; 3.2 times as much as the French; 2.5 times as much as the German; and over 6 times as much as the Italian.

For many years to come the average yield per acre in the United States may be expected to increase, although the total output per man may diminish. This country has a long distance to go before it comes in sight of its limit of farm production. It can further increase its output of commodities by continuing to secure increased yields per acre. It has been estimated by experts that only about 15 per cent of the land in cultivation is yielding reasonably full returns. The opportunity is presented, as conditions warrant, to bring the remaining 85 per cent up to the point of fair yield. One of the objectives of all good farmers and of the agricultural agencies assisting them is to promote increased yields along economic lines by the further application of scientific knowledge and the adoption of improved practices. The path of progress is pretty well charted and the agricultural forces are moving along it with gratifying speed. However, the maintenance of satisfactory increases necessitates the continuance and enlargement of investigational work, particularly such as is required to insure fuller control of destructive plant diseases and insect pests.

FARM LAND PROBLEMS.

The Nation can further expand its output of commodities by cultivating the tillable land which at present is unused, estimated to be over 60 per cent of the total. But there has been no such full consideration of the policy which should be pursued in reference to the extension of the farm area as has been given to economical production. Since the Nation now retains but little land of ready availability, agricultural expansion will result mainly from efforts to utilize and to increase the productivity of farm lands now owned by individuals, corporations, and the States.

A number of important questions must be answered: How rapidly should new areas be developed? What means should be employed to bring new lands into use, so that settlers may achieve success, employ sound methods of husbandry, and establish a wholesome community life? What is the significance of the increase of tenancy and what may be done to establish a system of land tenure which will insure good farming and a sound and democratic foundation for American agriculture? What is the bearing of the increasing prices of land and the resulting speculation on the progress of agriculture and the welfare of the farmer?

EXPANSION OF AREA IN FARMS.

The expansion of the Nation's agriculture is limited by the supply of labor and capital available for farming purposes rather than by the scarcity of undeveloped lands. It is true that, in general, the best land is already in cultivation, but without question much of the remainder can be tilled when the country reaches the economic stage which would justify its utilization.

There are numerous fallacious opinions with respect to the need of extending the farm area. Many people, noting the prevailing prices of agricultural products, demand increased production and insist that the remedy lies in immediate and rapid expansion of the acreage in farms. Others, observing large tracts of unused land, deplore the great waste of our resources. Still others explain the movement of population from rural districts to cities by the nonavailability of land, which they attribute to land monopoly, speculation, and

other evils. The demand for farm products, unlike the demand for manufactured articles, does not expand rapidly to meet a large increase in supply. There is a tendency toward an equilibrium between urban and agricultural industry. If too much labor and capital are diverted from farming, the relative prices, and consequently the relative profits, of agricultural activity will increase, and there will be a tendency toward expansion. If this is excessive, however, relative prices and profits will tend to decrease and the industry may suffer depression. The inelasticity of demand for farm products sets a very decided limit at a given time to the increase of population and capital profitably employed in agriculture.

It is not in the interest of producers or consumers to have large fluctuations in agricultural production. There is always danger of glutting the market and of serious loss. The aim rather should be to secure a steady flow of commodities of sufficient volume to supply an increasing demand at prices which will yield the farmer a decent wage and a fair profit on his investment. It seems difficult to get it into the minds of some people that farming is a business and must pay; that under modern conditions there can not be an unlimited number of farmers. There could be a larger proportion of farmers to total population if each farm were self-sufficient and produced no surplus of consequence, but to-day the average farmer produces many times what he consumes of some things and is dependent for his prosperity upon their profitable exchange for other articles which he uses. should be, and in the long run there will tend to be, no more farmers in the Nation than are needed to produce the quantity of products which can be disposed of at a profit. There will be farmers enough if the business of farming is made profitable and if rural life is made attractive and healthful. The consumers must be willing to pay prices for farm products which will enable farmers to produce them and to maintain a satisfactory standard of individual and community life. The Nation also must be prepared to omit nothing to improve the countryside. It is of the first importance that satisfactory schools, with courses of study related to the problems of rural life, be provided, that good roads be constructed, and that adequate provision be made to give rural communities the requisite sanitary and medical services, including hospital facilities. When these requirements are met, we shall not have to concern ourselves as to the number of farmers and the adequacy of our agricultural production. There will then be no difficulty in retaining in the rural districts a sufficient number of contented and efficient people. What we need is not a "back to the land" propaganda, but an acceleration of the movement for the improvement of the countryside which will render the abandonment of farms unnecessary and the expansion of farming inevitable.

There is reason to believe that a considerable expansion in farm-land area occurred during the war. The acreage devoted to the 19 principal crops increased 10.1 per cent from 1914 to 1918. Accordingly, the crop area per capita increased from 3.22 acres in 1914 to 3.33 in 1918, or 3.4 per cent. This expansion probably resulted in part from the use for crops of land normally devoted to other purposes, especially to pasture. However, it seems to indicate that the farming industry has more than held its own during the period. This conclusion is confirmed by an increase not only in the per capita production of nearly all the important crops, but also, according to a recent report, in the number of cattle and swine per capita. Moreover, estimates for milk, eggs, and poultry indicate an increase in per capita production during the war. In view of these facts, it probably would be unwise to stimulate a large increase in the per capita farm acreage at the present time, especially where such an increase would have to be effected by utilizing land which is inferior or which would be made available at a heavy outlay for drainage, irrigation, or clearing. Apparently, therefore, American agriculture should consolidate

the gains already made; prepare for the period of competition which is to be expected with the return of normal world conditions, principally by increasing, through sound and economical methods, the productivity of areas already under cultivation; and utilize the services of the most experienced and judicious agricultural leaders in determining where, when, and how to bring into cultivation and develop public and private unused land.

The best experts of the Federal department and of the agricultural colleges should make a careful investigation of the possibilities of utilizing land not now devoted to agriculture. In respect to the 200,000,000 acres of cut-over land, the 60,000,000 requiring drainage, and the 30,000,000 which may be irrigated, there is great variation from district to district as to the possibility of economic use. Distinctive regions should be fully studied with a view to assemble all existing data on productivity, cost of making the land available, present tenure and prices, type of agriculture best adapted to the conditions, possible returns, minimum size of farms capable of supporting families in reasonable comfort, minimum equipment needed at the beginning of settlement, sources of credit, and marketing and transportation facilities.

LAND SETTLEMENT.

At present various private agencies are engaged in promoting land settlement. Many of them are honest in intention, promise, and practice; others keep within the letter of the law but, through exaggeration and indirection of statement, create false impressions in the mind of the settler. Many violate no canon of fair business practice, but their interest is in profits and they do not pursue a policy calculated to develop a profitable and wholesome community life. Only a few have made careful studies of the conditions of successful settlement and developed their business with a view to the settlers' progress and success.

Practically all are seeking to realize the highest possible price for their undeveloped holdings, and the settler is compelled to face the problem of adjustment to pioneer conditions while carrying a burden of land value which often represents, in part, the capitalization of a future increase in earning power.

The intending settler of small means is rarely able to distinguish between the good and bad methods of selling land in new regions. The more unscrupulous the land company the more lurid are its advertisements and the more extravagant its promises. Settlers often are induced to invest all their savings in land not suitable for successful farming, to purchase more land in relation to the capital available for development than they should, or to undertake projects the cost of clearing or reclamation of which will prove to be prohibitive. The results, in many instances, have been tragic failures after years of incredible hardships, waste of capital and of human lives, discouragement of intending settlers, and injury to the business of legitimate and well-meaning land concerns.

It would be desirable if governmental agencies, by systematic aid, should furnish reliable information to those seeking farms, should take particular pains, through their agricultural machinery, to give new settlers very special assistance and guidance, and, where conditions are favorable, should aid in the development of well-considered settlement plans.

TENANCY.

The increase of tenancy has become the subject of deep concern to thoughtful students of rural conditions. The tenant, on an average, remains on the same farm only about one-sixth as long as the owning farmer. Consequently, he often manifests little interest in the improvement of the farm and in the progress of the community. A certain proportion of tenants is normal and may not be unwholesome. Many farm owners, because of age or infirmity, find it necessary to

retire. Their farms are temporarily operated by their sons or other relatives who subsequently may become owners through inheritance or purchase. Large numbers of young men with little capital find tenancy a convenient stage in their progress to ownership. Certain local studies reveal the fact that nearly two-thirds of the farm owners who operate their farms have passed through this stage. Frequently it serves as a useful period of apprenticoship in farm management before the heavier financial burdens of ownership are assumed.

In a great many cases the farmer has not yet acquired sufficient experience as a manager to operate his farm efficiently without the assistance of the landlord. In some instances, also, the tenant has been reared in an environment characterized by lack of thrift, self-restraint, and systematic industry. He may not have the general intelligence or technical knowledge to stand alone in the management of a farm. Where these personal limitations exist the solution of the problem lies in education, training, and the development of systematic habits of industry and thrift rather than in radical changes in the system of tenure.

Since there will continue to be a certain number of tenants, every effort should be made to change the conditions of leasing so as to improve the methods of agriculture, increase the period of occupancy, and insure a fair division of returns; and the States should provide by law for a system of compensation by owners to tenants for unexhausted improvements and set up the necessary administrative machinery. Such arrangements have prevailed in England for many years to the benefit of all concerned.

Although landlords may, and often do, play an important part in financing and in operating farms, there are large numbers who live at a distance and who contribute nothing toward their efficient utilization or improvement. Moreover, they often fail to interest themselves in promoting the progress of the community in which their land is situated, although they benefit by such progress. Land, however, is peculiarly

important to all the people and the welfare and prosperity of the community, as well as its economic and social progress, depend so vitally on its use and the relationship of the population to it that serious thought must be given to the problem of limiting absentee ownership.

The endeavor to develop a more harmonious and efficient relation between tenant and landlord and to restrict absentee landlordism does not obviate the necessity of taking measures to retard the increase of tenancy. The road to farm ownership should be made as smooth as possible. This may be accomplished in part by providing more liberal credit facilities. The Federal Farm-Loan System has furnished a means whereby farmers may conveniently borrow under the conservative conditions of first-mortgage security. However, an analysis of the amount loaned shows that only a small proportion of the net proceeds was ostensibly obtained for the purchase of farms.

In some sections the growth of tenancy has been stimulated by the fact that the price of land has been higher than the level justified by current earnings. Consequently, it has been more profitable to rent than to buy unless one wished to speculate in land values. Recently there has been a tendency for prices to increase with extreme rapidity. There has been active, and in many respects unwholesome, speculation which has profited mainly the real estate agents. A heavy charge, therefore, has been placed agains, the earnings of the land on the assumption of the continuance of war prices. The advancing price of land is especially serious in the case of the undeveloped regions of the country. It constitutes an obstacle to development, for the actual settler is compelled to assume a the or set unduly heavy interest charges.

LLIENSION OF FORESTRY.

The continued dissipation of privately owned forests in every timber-producing region of the country is a matter of grave concern. The public does not fully realize its seriousness. If the area having little or no value for other than forest purposes is not protected, much of it will become practically nonproductive. Millions of acres in the older parts of the country where supplies of timber are needed by the communites have become almost valueless. Where the land is not valuable for agriculture large-scale lumbering operations are followed by local industrial depression, the timber industries migrate, population decreases, farmers lose their local market, taxable values decline, schools and roads deteriorate, and the economic and social life of the community suffer.

The problem presented is very difficult. Public forests are confined to relatively limited areas, except in the West. These will by no means supply the future needs of the country. At present the greater part of the lumber produced annually is cut from private lands on which the appearance of new growth is at best a matter of accident, is likely to be long delayed, or may never occur. Without concerted action under public cooperation and direction the problem will not be solved. Private initiative can not be depended upon to secure the requisite conservation.

The preservation of forests in all forest regions is of immediate concern and importance to farmers. Timber is an important farm crop. Farm woodlands comprise about 20 per cent of the farm area of the country. At the last census the value of the products from them was greater than that of the potato crop and nearly double that of the tobacco yield. Forestry, therefore, must be assigned a place in farm management. Farmers also are vitally concerned with national forestry problems. They consume more wood than any other group and they are interested in seeing that there is available, at reasonable prices, a continuous supply of lumber and other forest products. A sound forestry policy does not conflict with agricultural settlement. In fact, it facilitates the cultivation of land

suitable for agriculture, and also seeks to secure the proper handling of existing forests and the reforestation of denuded regions. On the other hand, forest devastation retards agricultural development.

NECESSARY STEPS.

Certain things seem clear. Fire is a great menace not only on forested but also on cut-over areas. Adequate protection, therefore, should be required of all owners. The public, through both the State and Federal Governments, should cooperate in organizing this service and should share the cost of maintaining it. It should also adopt such practical measures as may be necessary to bring about the discontinuance of all practices which result in turning the forests into wastes, and should aid private owners to perpetuate their forests by proper management. A well-balanced policy requires a much larger program of publicly owned forests than at present. The acquisition of forest lands by the Federal Government is now proceeding under the Weeks forestry law. The total area approved for purchase to date is 1,835,298 acres. The continuation of the policy is sought by the National Forest Reservation Commission, and an estimate of an appropriation of \$10,000,000 will be placed before the Congress. And, furthermore, the consolidation of National Forest areas through exchange with private owners should be accelerated. There are now pending no less than 25 bills authorizing exchanges, and the enactment of a general law would be in the public interest. There is a growing demand for additions to the National Forests from the public lands in the States where such action is possible only through legislation. Recently a law authorizing the addition of 1,000,000 acres to the National Forests in central Idaho has been enacted.

Good forestry practice rests upon the possession of full and accurate data. Our present knowledge of the methods of securing the largest yields is inadequate. There is need of further information regarding the amount, quality, and distribution of existing timber supplies. A detailed inventory of our present resources and a survey of present and prospective needs are essential for constructive planning.

FARM MANAGEMENT AND FARM ECONOMICS.

Until comparatively recently studies in farm economics were neglected. In the last 10 or 15 years it has come to be recognized that the prosperity of the farmer depends as much upon good business methods as upon his practices in plant culture and animal husbandry. In 1906 the Department of Agriculture inaugurated investigations in farm management, which remained in the Bureau of Plant Industry until 1915, when the Office of Farm Management was established as a branch of the Office of the Secretary. During the latter part of the calendar year 1918 steps were taken to reorganize the work. At my request, a committee composed of recognized authorities on farm management and agricultural economics made a thorough study of the activities of the office, not only with a view to enlarge the scope and increase the efficiency of the work but also to outline definite methods of procedure to be followed in the study of farm-management problems, and especially the cost of producing agricultural products. The members of this committee were: G. F. Warren, professor of agricultural economics and farm management, State College of Agriculture, Ithaca, N. Y.; Andrew Boss, chief of the division of agronomy and farm management, State College of Agriculture, St. Paul, Minn.; H. C. Taylor, head of the department of agricultural economics, College of Agriculture of the University of Wisconsin, Madison, Wis.; J. A. Foord, professor of farm management, State College of Agriculture, Amherst, Mass.; J. I. Falconer, professor of rural economics, State College of Agriculture, Columbus. Ohio; R. L. Adams, professor of agronomy, State College of Agriculture, Berkeley, Calif.; and G. I. Christie, Assistant Secretary of Agriculture and director of extension in Indiana.

This committee submitted a report to me, which I approved and which has been published as Circular No. 132 of the Office of the Secretary. It not only outlined the field of work of the Office of Farm Management but also recommended that its name be changed to Bureau of Farm Management and Farm Economics, and that the investigations conducted by it be carried on in close cooperation with the agricultural colleges and experiment stations in order to prevent duplication of effort, to promote the development of farm-management activities in the various States, and to unify the methods and improve the general character of all farm-management work. On the basis of these recommendations, separate conferences were held for the purpose of indicating in greater detail the activities proposed by the reorganization committee, and especially to consider the projects relating to cost of production, farm organization, land utilization, and farm life.

These conferences resulted in the following approved projects:

(1) Cost of Production Studies.—The value and importance of such studies are set forth clearly in the report of the reorganization committee, as follows:

Cost of production studies are of value to the individual farmer and, at the same time, are helpful in ascertaining the economic status of farming as an industry.

From the standpoint of the individual farmer the primary purposes are:

- (1) To record the details of the farm business for reference.
- (2) To give an insight into the elements and interrelations of the different farm activities.
- (3) To furnish information that may enable the farmer to reduce costs or otherwise increase profits.
- (4) To make possible a comparison of the profitableness of the different enterprises and combinations of enterprises.

The records secured by cost of production studies give data for analyzing the farm business, and thus are of fundamental importance in the whole program of agricultural research and education. The results of such studies on a number of farms where a given type of farming is practiced are useful not only to the farmers from whose farms the results were obtained, but are of value in showing other farmers how to improve their methods.

From the standpoint of the public, cost of production studies provide the facts which give a basis for intelligent judgment upon the probable effects of any given legislation or other public activity upon the farmer as a producer and as a citizen. Cost of production studies are therefore one of the means of providing the basic facts needed by legislators and price commissions in comparing the profits of competing lines of production and estimating necessary price.

- (2) FARM-LIFE STUDIES.—These studies are to be conducted with a view to make living conditions in the home and in the community more satisfactory to the farm family. They will cover the following topics: Rural home life; opportunities for social contacts in typical rural communities; the relation of educational and religious institutions to farm-life problems; problems relating to geographical population groups, such as the relation of urban and rural populations, the shifting of rural populations, race elements in rural districts; social aspects of tenancy and landlordism; rural organizations, their efficiency, scope, causes of success and failure; social aspects of various types of farm laborthe married and unmarried farm hand, seasonal and child labor; the relation of various forms of disability—the aged, illiterate, defective, dependent, delinquent-to farm-life problems; and the social consequences of local disasters due to natural causes, as well as of thrift and agencies for promoting it.
- (3) LAND ECONOMICS (LAND UTILIZATION), involving the consideration of land resources, values, ownership and tenancy, settlement and colonization, and land policies.
 - (4) FARM ORGANIZATION.
 - (5) FARM FINANCIAL RELATIONS.
 - (6) FARM LABOR STUDIES.
 - (7) AGRICULTURAL HISTORY AND GEOGRAPHY; and
 - (8) DEMONSTRATION ACTIVITIES.

The supervision of the task of executing the new program was assigned to Dr. H. C. Taylor, who was appointed Chief of the Office of Farm Management. Dr. Taylor, before accepting this position, owned and operated a farm in

Wisconsin and also was head of the department of agricultural economics in the college of agriculture, University of Wisconsin. The department also secured the services of Mr. Francis W. Peck, of the University of Minnesota, who has had wide experience in studies of the cost of producing farm products, to take charge of the enlarged activities in this important field; of Dr. L. C. Gray, of Peabody College, to direct the work relating to land economics; and of Prof. C. J. Galpin, of the college of agriculture of the University of Wisconsin, to supervise the farm-life studies. This is merely a part of the plan to secure some of the best available minds in the country to direct the work relating to farm management and farm economics.

APPROPRIATIONS REQUIRED.

Arrangements promptly were made to develop the activities of the Office of Farm Management along the lines suggested by the reorganization committee. As it was clear that existing funds were inadequate, I submitted to the Congress, on May 23, 1919, a revised estimate calling for appropriations, during the fiscal year 1920, aggregating \$611,990, compared with \$305,090 during the fiscal year 1919, an increase of \$306,900. Aside from statutory salaries, it was proposed to allot the appropriation to the following lines of work, in the amounts indicated:

Cost of production studies	\$245,000
Farm organization	53,600
Farm finance and farm relations	21,560
Agricultural history and geography	29, 200
Land economics (land utilization)	112, 920
Farm-life studies	20,560
Demonstration activities (extension work)	

It was hoped that the necessary additional funds would be included in the agricultural appropriation bill for 1920, which was then pending. Unfortunately, however, Congress did not take favorable action on the proposal. It not only did not grant the increases recommended but inserted a proviso in the bill which restricts the amount that may be expended on cost of production studies during the present fiscal year to \$23,873.

Although the funds at the disposal of the office were small, every effort has been made to carry out the reorganization program along the lines indicated. I am renewing, in the estimates of the department for the fiscal year 1921, the recommendation that approximately \$611,900 be provided, and that the name of the present Office of Farm Management be changed to Bureau of Farm Management and Farm Economics.

Having secured the best experts available to direct the principal activities of the office, I am confident that the work now under way and proposed, if the necessary funds are appropriated, will be executed in a highly satisfactory way, and that facts and information of immense value to individual farmers in dealing with their own problems, and also to the Nation for its guidance in considering broad agricultural policies, will be obtained and made available.

CROP AND LIVE-STOCK REPORTING SERVICE.

Accurate and complete statistics are prerequisite to the satisfactory consideration of any problem. They are of overwhelming importance to the millions of people interested in rural life, and especially those charged with the responsibility of aiding, by legislative and administrative processes, the successful development of our great agricultural industry. Suggestions as to the direction of production and plans to improve marketing and distribution wait upon them, and in any national crisis they are essential to the intelligent handling of the Nation's food problems. In this direction, as in many others, the war has brought home in very direct fashion the need of improvement.

The value of dependable information on acreage, crop yield, number of live stock, and farm surpluses can not be overestimated. The Bureau of Crop Estimates has slowly developed an organization to secure and verify many valuable

data. It is now necessary to extend it. The time has arrived for placing the work in all the States on a county basis. It is important that the live-stock and feed-reporting service be enlarged, that farm surpluses be ascertained, and that information regarding foreign crop and live-stock production be more fully secured and reported. It is peculiarly urgent that this be done at the present time. The 1920 census is about to be taken. It will furnish new base-lines, and the department should be in a position, by reason of an improved service, to supply the country each year after the census with as full and accurate data as possible.

Estimates to make it practicable for the department to execute the enlarged program will be laid before the Congress for consideration at its regular session. If they are approved, the field force of the bureau will be strengthened by placing an assistant field agent and a clerk in each State. Additional specialists also will be appointed to collect, interpret, and present information regarding special crops and classes of live stock. The bureau then will be in a position to report for the Nation as a whole, for each State, and for each county, monthly or oftener if necessary, acreages to be planted; surpluses or deficiencies of seed. fertilizer, labor, and farm machinery; acreages actually planted; progress of farm work; acreages abandoned and harvested; damage from weather conditions, insects, and plant diseases; condition of crops and forecasts of production; yields per acre and production at or near harvest; acreages and yields of principal varieties of each crop; disposition and utilization of the crops produced; marketable surpluses and stocks on farms; prices received by farmers as distinguished from market quotations; prices farmers pay for supplies, machinery, and equipment; hours and wages of farm labor; and the foreign situation. These reports will cover about 70 crops, including such special items as vegetables, nuts, fruits, seed, oils, forest products,

and nursery stock, for all which adequate reports have not been available except in the census years.

Likewise, there will be given the number of horses, mules, dairy cattle, beef cattle, swine, sheep, goats, and poultry, by age and sex classifications corresponding with the census enumeration of January, 1920; of purebred animals of each kind; of those bred, born, or brought on to the farm; of those sold, slaughtered, or lost through disease, exposure, or other causes; of those remaining on hand and on feed; the condition of the various classes of animals; farm prices; and the feed situation, including the carrying capacity of pastures and ranges, the number of silos, the quantity of silage and other forage available, as well as the domestic meat, dairy, poultry, wool, and hide production, and the foreign situation.

Available foreign crop and live-stock estimates will be secured and published, especially for countries of deficient supply and those of surplus production in competition with the United States, and periodical world balance sheets will be prepared, showing for the principal countries of the world the production requirements, imports, exports, and net deficiencies or surpluses of the major crops and classes of live stock.

It is proposed to establish intimate cooperative relations with State departments of agriculture and State assessors. In this way greater accuracy will be secured and the aggregate expense to the States and the Nation reduced. As the value of reports depends not only on their completeness and accuracy but also on their quick availability, they will be issued very promptly and more frequently, summaries will be released on dates of issuance, and the Crop Reporter will be changed from a monthly to a weekly basis.

VALUE OF COMPLETE ESTIMATES.

It need scarcely be pointed out that county estimates are of great importance to the work of the county agents and the extension service in each State, to manufacturers and business men who supply farmers with equipment and machinery, to banks which furnish funds for financing crop production and movements, and to transportation companies for supplying cars when and where needed to move crops. They have already been made in a number of States. Preliminary estimates of acreages intended to be planted will enable farmers to determine whether their plans should be modified. Estimates of surpluses or deficiencies in the supplies of seed, fertilizers, and farm help tend to equalize both distribution and prices and to insure adequate farm production. Estimates of acreage, yield per acre, and production of each principal variety of a given crop, in addition to total production of the entire crop, will show the relative adaptability and productivity of varieties, and therefore will be of assistance not only to farmers but also to seedsmen and to crop specialists and plant breeders of the State experiment stations and of the Federal Department of Agriculture. Those of crop damage by counties from insect pests and plant diseases will enable the entomologists and plant pathologists to work more intelligently in developing and applying remedies. Those of marketable surpluses on farms, or the portion of the crop sold from the farm and entering the channels of trade, will facilitate the satisfactory marketing and distribution of surplus production. Such estimates have been made for apples, peaches, potatoes, and truck crops, and they were promptly and effectively utilized by growers and marketing agencies.

Perhaps the most important feature of the enlarged program is that relating to live stock, which represents not only a farm investment of more than \$10,000,000,000 but also constitutes the meat supply of the Nation, a considerable portion of the export trade, a very important factor of successful farm management and economy, and 50 per cent of all farm sales. Yet for this important industry the bureau, with its inadequate facilities, has been

able to estimate, once a year, only the gross number of animals on farms, the number of brood sows, and the total losses from disease and exposure. No attempt has been made in the past to estimate dairy and poultry production between censuses, the annual value of which amounts to approximately \$3,000,000,000. The great losses occurring yearly from drought and feed shortage in portions of the Great Plains and in limited areas of other sections might, to a considerable extent, be reduced by having definite and detailed information regarding the feed situation.

The expenditure of money for the execution of this program will clearly be an investment, which should be made without delay in order that agricultural and business interests may have the benefit of the improved service during the period of readjustment. It should be borne in mind also that the proposals are in no sense experimental. Their feasibility and practical value have been fully demonstrated.

MARKETING AND DISTRIBUTION.

In the field of distribution, as well as in the field of production, the farmers of the Nation must assume the main tasks of improvement. The Government should furnish all possible aid in the way of information and suggestion, create favorable conditions under which production and distribution may take place, and especially see that the channels of trade are open and that abuses do not exist.

The present time is especially fruitful of proposals of a large and novel nature designed quickly to solve marketing problems. Recently measures have been introduced into the Congress proposing a private or a governmental agency of national range, with State and county subdivisions, to supervise, or even to direct, the handling or marketing of the Nation's farm products. The probability is that an undertaking of such character would break down of its own weight. There is no question that everything which can legitimately be done to eliminate

waste in marketing and to promote orderly distribution should be done. But the views of the most experienced students of the matter seem to be that we must approach the problem in simpler terms, work along lines which have clearly proven to be feasible, and promote existing tendencies and practices.

Certainly, we can proceed further, by State, Federal, and individual action, in standardizing the production, the handling, and the packing of farm products, and in promoting the use of standard containers and proper storage on farms, in transit, and at market centers. We can continue to furnish assistance in the preparation and installation of accounting systems, and more extensively and accurately gather and furnish to the farmers of the Nation all pertinent statistical information. I need scarcely emphasize the paramount importance of making available daily to producers facts as to market prices, supplies, and demands. The market news services of the Department of Agriculture have already clearly proved their value. The department now conducts and operates an inspection service on fruits and vegetables covering 164 markets. It publishes reports on the supply, commercial movement, and prices of most of the important products and, in cooperation with 14 States, is issuing exchange marketing lists which make known to county agents, breeders, and feeders in these States, where surpluses of live stock, feeds, and seeds are to be found. It is estimated that last year, through such service, the farmers in Iowa alone made local exchanges having an estimated value of \$1,500,000.

COOPERATIVE ASSOCIATIONS.

Particularly must the Federal and State agencies omit nothing to promote farmers' cooperative associations along right lines. Already, within a generation, many such bodies have appeared and rapidly expanded. It is estimated that they now market annually approximately \$1,500,000,000

worth of commodities. They are of very diverse forms and sizes. For the most part, where they have been successful, they have centered their activities on some one product, or on related products, in a given area. The indications are that, with the continued success of these enterprises and with the proper educational effort and direction, they will develop even more rapidly in the future. Through bulletins, news articles, and lectures, the Department of Agriculture has endeavored to stimulate these efforts. It has furnished suggestions for State legislation governing their organization and, in cooperation with 23 States, it has employed trained specialists to advise extension workers, including county agents, and others, with reference to cooperative marketing.

As I have said, the rational program would seem to be to expand these activities, which have clearly demonstrated their value, to follow the scent as it were, and further to develop the machinery through which increased assistance may be furnished. There should be in every State one or more trained market specialists of the Department of Agriculture, working in cooperation with the proper State authority, to stimulate cooperative enterprises and to aid farmers in their marketing work by helpful suggestions as to plans and methods. These experts could very effectively aid the extension workers. County agents generally have the assistance of specialists in many other lines, but at present they have not the requisite aid in distribution. They can not be expected to be expert in all agricultural matters or to be omniscient. The department is requesting increased funds to make this extension possible and will take the necessary action promptly if the appropriations are made.

GOOD ROADS.

Good roads are essential to the prosperity and well-being of urban and rural communities alike. They are prerequisite for the orderly and systematic marketing of farm products, for the establishment of satisfactory rural schools, and for the development of a richer and more attractive rural Recognizing these facts, the Federal Government, through the passage of the Federal aid road act in 1916, inaugurated a policy of direct financial participation in road-building operations in the various States. This act appropriated \$75,000,000, to be matched by an equal amount from the States, for the construction of rural post roads over a period of five years, and \$10,000,000-\$1,000,000 a year for 10 years-for roads within or partly within the National Forests. It required each State to have a responsible central highway department with the requisite powers and funds. All the States have complied with the terms of the act, although it was necessary for them to enact additional legislation, or to amend their constitutions; to provide sufficient funds to match the Federal apportionment; and to strengthen existing central highway bodies or to create new agencies.

When these preliminary steps had been practically completed and the department and the States were about ready to proceed vigorously with the actual construction of roads, the United States entered the war. It soon became necessary greatly to curtail highway building because of the difficulty of securing transportation, construction materials, and the requisite services. After the armistice was signed, arrangements promptly were made for the active resumption and vigorous prosecution of road work in all sections of the country, not only with a view to repair the damage wrought by the heavy traffic forced upon our highways during the war, when maintenance operations were seriously interfered with, but also to provide adequate transportation facilities to serve the increased needs of agriculture and industry. Recognizing also that road-building activities would furnish suitable employment for many unemployed men during the period of transition from war to peace, the Congress at its last session, accepting the recommendation of the Department of Agriculture, appropriated \$209,000,000, in addition to the \$85,000,000 provided by the original act, for the extension of road construction in cooperation with the States, and also made some important amendments to the act. The definition of the kind of roads that can be constructed was greatly broadened and the limitation on the Federal contribution for any one road was increased from \$10,000 to \$20,000 a mile. These amendments have greatly facilitated consideration of and action upon the road projects submitted by the State highway commissions. There is now no special obstacle to the construction, in the different States of the Union, of the roads which serve the greatest economic needs.

TROUBLESOME LIMITATIONS REMOVED.

The act, as amended, places only three limitations on the type of road which may be built, as follows:

- (1) That the roads shall be "substantial in character." This means that the road must be so constructed that it will carry the prospective traffic with such maintenance expenses that the total annual charges will represent a reasonable expenditure for the public service rendered by the highway. It is to the interest of the States that the roads on which Federal funds are used be substantially constructed, because the law requires them, or their civil subdivisions, as a prerequisite to receiving further funds, to maintain properly all roads built with Federal aid. There is nothing in the law which restricts types of construction between narrower limits than those established by sound finance and good engineering practice.
- (2) That the amount contributed from the Federal Treasury in connection with any road shall not exceed 50 per cent of its cost or \$20,000 a mile. The main thing is to build a road that will stand the traffic in the particular section of the country where it is constructed. The conditions in certain regions may require a héavy, comparatively

high-cost type of road, while in others a lower cost type may meet all the requirements. Sentiment is growing throughout the country, even in the newer sections, in favor of more substantial roads. The people are beginning to realize that the expense of maintaining the lighter traffic types under heavy traffic is unbearable.

(3) That the road must be a "rural post road" as defined in the act as amended; that is, "any public road a major portion of which is now used, or can be used, or forms a connecting link not to exceed 10 miles in length of any road or roads now or hereafter used for the transportation of the United States mails." Under the original wording of the law, Federal funds could be expended only on roads upon which the United States mails "now are or may hereafter be transported." This feature was the most troublesome to the highway departments of the various States. It required a definite determination in each case of the actual post-route status of the road, which necessarily involved delays in many instances. Under the new definition, very few important roads, if any, will be debarred from receiving Federal aid, if all the other requirements of the act are met.

Following the amendments to the act, the regulations governing its administration and the standards for plans, specifications, and estimates were modified, and one of the most successful former State highway engineers in the country was placed in charge of the Federal aid road work. He has at his disposal a large staff of local and district engineer aids, and no pains will be spared to provide any further Federal assistance that may be needed. An advisory committee, composed of representatives of the State highway departments, selected at the request of the department, by the American Association of State Highway Officials, with due regard to geographic considerations, also has been appointed to work in intimate touch with the Federal bureau, meeting with its officers at stated periods and at such other times as may seem desirable.

LARGE RESULTS FROM PRESENT FEDERAL LAW.

The record indicates that from July 1, 1918, to November 1, 1919, the department approved 1,345 road projects, involving the improvement of 12,159 miles, at an estimated cost of approximately \$181,143,644. Of this sum, approximately \$78,592,167 represents Federal funds. Since the passage of the Federal aid road act, 1,927 projects have been approved. These call for the construction of 18,596 miles of road at an estimated cost of \$225,267,847, of which about \$95,498,140 will be borne by the Federal Government. Gratifying progress also has been made in connection with the National Forest road work. From July 1, 1918, to November 1, 1919, 74 projects, involving 923 miles of road, were approved, and plans were completed for the improvement of 50 others, aggregating 946 miles.

The 1919 program for Federal aid road building is greater than any previous annual road-building accomplishment in this country. It is so great, in fact, that it undoubtedly will be necessary for many of the States to postpone until 1920 the expenditure of the Federal funds because of the necessity of developing experienced contracting and engineering organizations from the stagnant conditions brought about by the war. Under the terms of the act, the apportionment to a State for any one fiscal year remains available for expenditure until the close of the succeeding year. is estimated that the funds already provided will be sufficient to finance next year a program more than four times greater than any that has ever been undertaken. As indicated, \$294,000,000 has been made available from the Federal Treasury, and it is roughly estimated that the State funds to be expended cooperatively on road projects under the terms of the Federal act will aggregate \$385,000,000.

It is also true that some States will expend large sums in excess of those to be used on cooperative projects and that their several subdivisions will provide large additional

amounts. It is interesting to note that up to July 1, 1919, State bond issues aggregating \$224,800,000 had been authorized and approved by popular vote and that provision has been made for voting next year on proposals for the issuance of additional State road bonds to the extent of approximately \$314,000,000. During the present and the next fiscal year, there will be made available for road improvements at least \$1,000,000,000. Certainly, few laws, if any, have produced greater results, either in terms of expenditures for a good purpose or in terms of helpful legislation and machinery, than the Federal aid road act. It seems clear, in the circumstances, that the principal limiting factors in the 1920 program will be those of rail transportation for, and production of, suitable road materials, the contractors' organizations available, and the labor supply.

NO ADDITIONAL ADMINISTRATIVE MACHINERY NEEDED.

The suggestion has been made that the Federal supervision of highways should be taken from the Department of Agriculture and placed under a Federal highway commission. A bill having this purpose in view has been introduced in the Senate of the United States. It provides for a Federal highway commission of three, each receiving a salary of \$10,000 a year, whose duty, among other things. would be to establish, improve, repair, and maintain a system of highways "to comprise not less than 2 per cent nor more than 5 per cent of the total highway mileage actually used as such in any State as ascertained by the commission hereinafter provided for, nor less than 2 per cent nor more than 4 per cent of the total highway mileage actually used as such in all of the States as ascertained by the commission, and affording convenient ingress to and egress from each State at not less than three points and connecting with highways forming part of the national highway system in adjoining States." The commission is given the power to select or establish the highways to be comprised in the system, after having requested the State highway departments to recommend routes, and to determine the order in which all or parts of such highways shall be constructed, reconstructed, improved, repaired, and maintained. The Federal Government is to assume the maintenance of these roads. The commission is furthermore empowered to take over the work of the Department of Agriculture relating to highway transportation, to construct and maintain buildings outside the District of Columbia, to operate housing and subsistence facilities and commissary stores for the benefit of its employees and others engaged on work under its direction, and to purchase, lease, operate, and maintain such motor and other transportation facilities as it may deem necessary in the performance of its duties.

In considering any proposal of this sort, certain fundamental considerations must be borne in mind: (1) The roads in each section of the country are of varying degrees of importance in the service which they render or may render to the particular locality, to the State, and to the Nation as a whole; (2) this is a big country and the traffic conditions and needs vary greatly from section to section; (3) the State highway departments, being in immediate touch with local conditions, are best able to classify the roads properly on the basis of the economic purpose which they may serve; (4) the Federal Government, under the Federal aid road act, is cooperating in the improvement of the roads of greatest importance, the classification of which is fixed by the State highway departments; and (5) when this classification has been carefully made and by agreement between the highway departments of adjoining States, the roads of first importance generally meet at State boundaries, and, therefore, become interstate highways of nation-wide utility. The Federal Government under the present law is aiding the State highway departments in the classification of their roads on the basis of importance and needs, and Federal aid is rapidly being extended for their improvement, on projects submitted by the States and approved by this department.

The present machinery for supervising road construction is the Federal Bureau of Public Roads, one of the two most efficient agencies of the kind in the world, and the 48 State highway commissions. These, in effect, constitute an expert national commission, intimately in touch through its various parts with all sections of the Union, having no other purpose than that of serving the public interest. It is difficult to see what need there can be for additional or new machinery. Certainly, there is no necessity of creating a separate Federal highway commission or of substituting for the present cooperative program a plan which would commit or limit expenditure to a federally owned and maintained highway system. Such a plan would not meet present needs. There is as yet too much pioneer work required to trust the working out of proper highway policies to a small Federal commission.

Very properly the Federal aid road act places on the highway authorities of the several States responsibility, in large measure, for selecting the roads to be constructed. Obviously the local authorities are in a better position to judge what roads would serve the largest economic needs than any group of men sitting in Washington would be. is the duty of the Federal Bureau of Roads, with its district engineers, to see that the provisions of the law are complied with. It is giving, and will continue to give, all possible assistance to the State authorities in all their technical problems, as well as in the planning of State systems and in the classification of roads. It has been the policy of the department from the outset, in order to prevent haphazard action, to have the State highway authorities prepare and present tentative State systems of roads. It was apparent that rigid systems not subject to modifications as conditions might require would be inadvisable. Each State has worked out a system and, in general, it is being followed in

the development of projects and the construction of roads. In a number of instances systems in general terms have been adopted by the legislatures. In formulating these systems, the engineers are giving due regard to interstate connections, that is, to roads connecting the system of one State with that of another, and as progress is made the construction of through roads will follow as a matter of course.

PROPOSED CHANGE WOULD MEAN LOSS.

I am convinced that nothing material would be gained by the proposed change. Much would be lost. Many complications would be introduced. The creation of a commission would entail unnecessary additional administrative expenditures and the commission could not do anything that can not be done more effectively by the existing cooperative machinery. I think it is not too much to say that there is a minimum of friction in the relations of the State and Federal authorities and that the majority of the State highway agencies are satisfied with the present arrangement and do not wish a change.

There would also be a radical change of policy. I am of the opinion that the people of the States will not be willing to substitute for the present policy of developing road systems on the principle of serving the broadest economic needs that policy advocated by those whose interest is in main or trunk line automobile roads primarily for touring purposes. The largest service will be rendered, not only to farmers but also to urban people, by following the principle of constructing roads of the greatest economic importance, selected after careful consideration by the State agencies having adequate knowledge and approved by the Federal department. It seems to me clear also that, as the work proceeds, we shall have roads which will be equally serviceable not only to those interested immediately in long-distance automobile travel and motor-truck transportation but also to those interested in getting their farm produce to the market in the easiest and most effective manner and in the transportation of the mails. I clearly recognize the vast growth and importance of the motor-propelled vehicle passenger and freight traffic. It is estimated that we have 87 per cent of all such vehicles in the world, and we are only at the beginning of their use; but I am satisfied that the development of highways along present lines rather than along the lines proposed will result in their more extensive use. I have no prejudice against any sort of road except a bad road, or against any sort of construction except wasteful and unsubstantial construction. If traffic conditions require heavy construction, then I am in favor of it; and in any case, under the present law, the road must be substantial.

The road movement is growing very rapidly. The Federal aid road act has done much to promote it. Experience has brought about amendments to the law and helpful changes in administration. Comprehensive road programs have been inaugurated. They are being pushed vigorously. They will result, in a shorter time than most people imagine, not only in a network of good substantial roads in the various States of the Union, but also in the requisite interstate highways.

Why at this stage introduce complications and embarrassments? Why should not the friends of the movement for roads to serve the people cooperate? It is difficult for me to see why all who are animated by high public spirit in their thinking concerning highways should not cooperate in the development of present programs and in the perfecting of the existing processes and machinery, instead of attempting to overthrow them. I believe that many of those who are backing the proposed change do not know the facts and are not aware of existing conditions and possibilities.

CONTINUATION OF FEDERAL APPROPRIATIONS.

The period covered by the original Federal aid road act and its amendments will expire with the fiscal year 1921. The results to date clearly point to the desirability of continuing the policy of Federal participation in road building. If this is to be done, it is essential that a decision be reached at an early date, so that the States may be able to make the necessary financial provision and the State and Federal departments make the requisite administrative arrangements. If the financial condition of the Nation permits it, I believe it would be good policy to make available from the Federal Treasury, to be expended under the terms of existing legislation, \$100,000,000 for at least each of the four years beginning with the fiscal year 1922.

PAST ACTION AND FUTURE STEPS.

The promotion of agriculture and the betterment of rural life have, for many years, received the earnest attention and support of State and Federal authorities. Several generations ago the foundations were laid for the two great agricultural agencies—the land-grant colleges and the Federal Department of Agriculture—which have no rivals elsewhere in the world. The State colleges steadily developed until in 1918 they had plants and endowments valued at \$184,400,000, annual incomes aggregating \$47,700,000, and resident and short-course students numbering 123,000, of whom 45,000 were in agricultural courses. Their student body has greatly increased this year. They are now engaged, in cooperation with the Department of Agriculture, in agricultural extension work involving an annual expenditure of more than \$14,000,000. They have been conducting investigational and educational work for many years and have placed in all parts of the Union farm leaders with scientific and practical vision. The Federal Department of Agriculture, whose personnel now numbers more than 21,000, is expending from all sources during the current year \$41,800,000, aside from the \$294,000,000

made available by the original and amended Federal aid road act for the cooperative construction of roads.

As has been repeatedly pointed out, the last five or six years have been especially fruitful of legislation and administrative action looking to the improvement of production and distribution. The principal items are the following:

- (1) The Bureau of Markets, excelling in the character and extent of its activities any other similar existing organization.
- (2) The Cooperative Agricultural Extension Act, the object of which is to disseminate information among the farmers, mainly through trained agents. As has been indicated, there is now expended annually, from Federal, State, and local sources, more than \$14,000,000 for work contemplated by this act.
- (3) The Cotton Futures Act, with amendments, under the provisions of which standards for cotton have been established, the operations of the futures exchanges supervised, and the sale of cotton put on a firmer basis.
- (4) The Grain Standards Act, which aims to bring about uniformity in the grading of grain, enable the farmer to obtain a fairer price for his product, and afford him a financial incentive to raise better grades of grain.
- (5) The Warehouse Act, which authorizes the Department of Agriculture to license bonded warehouses and which makes possible the issuance of reliable and easily negotiable warehouse receipts, permits the better storing of farm products, increases the desirability of receipts as collateral for loans, and promotes the standardizing of storages and of marketing processes.
- (6) The Federal Aid Road Act, as amended, which made available \$294,000,000 for cooperation between the Federal and State Governments in the construction of rural roads. It has conduced to the establishment of more effective highway machinery in each State and strongly influenced the development of good road building along right lines. It will

stimulate larger production and better marketing, promote a fuller and more attractive rural life, add greatly to the convenience and economic welfare of all the people, and strengthen the national foundations.

- (7) The Federal Reserve Act, which authorized national banks to lend money on farm mortgages and recognized the peculiar needs of the farmer by giving his paper a period of maturity of six months.
- (8) The Federal Farm Loan Act, which created a banking system reaching intimately into the rural districts and operating on terms suited to the farmer's needs. It is attracting more capital into agricultural operations, bringing about a reduction of interest to farmers, and placing upon the market mortgages which are safe investments for private funds.
- (9) The Vocational Education Act, which, among other things, provides for cooperation with the States in training teachers of agriculture and in giving agricultural instruction to pupils in secondary schools.

Among other steps which should be taken are the following:

- (1) The building up, primarily under State law, of a system of personal credit unions, especially for the benefit of farmers whose financial status and scale of operations make it difficult for them to secure accommodations through the ordinary channels.
- (2) Expansion of existing facilities and activities for aiding farmers in marketing, including especially the extension of the market news and food-products inspection services and the assignment of trained market specialists to each State, in cooperation with the State authorities, to stimulate cooperative enterprises, and to make helpful suggestions as to plans and methods.
- (3) Continuation of the present policy of Federal participation in road building, through the appropriation, if the financial condition of the Nation permits it, of \$100,000,000 for at least each of the four years beginning

with the fiscal year 1922, to be expended under the terms of existing legislation.

- (4) The regulation and control of stockyards and packing houses.
- (5) Federal legislation further to protect consumers against misbranded, adulterated, and worthless feeds entering into interstate commerce.
 - (6) Similar legislation dealing with fertilizers.
- (7) Increased support by States for rural schools and more definite direction of their instruction along lines related to rural problems and conditions.
- (8) The requisite legislation for the improvement of the sanitary conditions in rural districts and for the building up of the needed hospital and medical facilities.

NEED FOR BROAD SURVEY OF RURAL CONDITIONS.

Present conditions, and particularly present states of mind, indicate the need of a fresh, broad survey of rural life, of its special problems, and of its relationships. It should be viewed as a whole. A comprehensive flexible program should be developed for the guidance of the different agencies, each of which has its peculiar functions and responsibilities. Furthermore, the principles and purposes governing agricultural life and agencies should be set forth for the education of the American public, particularly the urban part of it. The Nation as a whole needs a fuller appreciation of its basic industry, and a more definite sense of direction of its efforts to foster it. Many agencies are now following more or less well defined, helpful plans of their own devising, but these are at best piecemeal, and there is confusion of leadership and objectives. A program made by any one element would be partial and unsatisfactory. We should have a meeting of minds of all those directly concerned, of farmers, of agricultural leaders, and of business men.

You have already indicated your intention to call a conference at which there will be not only a generous representation of farmers but also of agricultural agencies and organizations and of business interests which have an intimate relation to farm problems. I believe that, because of changed conditions here and elsewhere, of existing uncertainties, and of disturbed states of mind, this conference should be called at the earliest possible date. It may be that, as one outcome of it, the creation of a rural life commission, with a temporary or a permanent status, will be determined to be in the public interest. Certainly, the best means of fostering our basic industry can not too frequently receive definite consideration by the best minds of the Nation.

Respectfully,

D. F. Houston, Secretary of Agriculture.

The PRESIDENT.



By Alonzo Englebert Taylor,

45515tant to the Secretary of Agriculture.

N 1878 the German Government introduced a method of estimating the crops of grain, potatoes, and roots based upon personal reports by communal authorities familiar with local conditions. The estimates were founded upon the peasants' statements of acreage, to which experience of yields was applied. In 1893, a second procedure was introduced. Preliminary forecasts were made by agricultural experts connected with the Government, and the final estimates were made as before by communal authorities. This was done because it was alleged by the central governments that the estimates of the local crop reporters were too low and presented a depreciative picture of agriculture in the Empire. The motive for lower estimates was reputed to lie in the landholder's desire to reduce taxes. It was during this time, under the régime of Caprivi, that the Bund der Landwirte was organized. This association became a strong political power and was able to unseat Caprivi. The Bund der Landwirte, as leader of the Agrarian Party in Germany, was allied to the Military and Conservative Parties in all policies and has been consistently Pan-Germanic ever since. It demanded and secured a high tariff on agricultural products and tried in every way to hinder importation of foodstuffs, in order to conserve to the landowners a monopoly of the market of Germany. Naturally this brought the Agrarians into conflict with the Social Democratic Party, which attempted to secure cheaper foodstuffs by importation. The political policy of the Agrarians, usually identified with the Centrum, was to make Germany independent in national subsistence and especially for the eventuality of future war. Under this policy everything was done to stimulate agriculture in efficiency and in profits.

During the years 1893-1898 the reports of the States were always higher than those of the communal authorities. The figures of the agricultural experts ran from 12 to 20 per cent higher than those of the communal authorities. In 1899 the reporting of crops by the local authorities was discontinued and the exclusive function placed in central offices.

When one compares the figures for yield of bread grains and potatoes in a series of years before and during the war, one obtains the following table, in rounded figures, the figures in brackets representing the amounts accounted for in the distribution of the Food Administration:

Bread	grains	and	potatoes	in	Germany.
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Year.	Bread grains: Wheat and rye.	Potatoes.
	Tons.	Tons.
1911	15, 310, 000	35, 600, 000
1912	15, 800, 000	50, 300, 000
1913	16, 720, 000	54, 300, 000
1914	14,800,000	45, 700, 000
1915	12,870,000	55, 100, 000
1916.	11, 160, 000	23,530,000
1870	(9,650,000)	(20,580,000)
1917.	8,970,000	33, 820, 000
191/	(8, 270, 000)	(30, 860, 000
1918	10, 320, 000	26, 410, 00
1919	10,810,000	27,000,00

The average of bread-grain yields in 1911, 1912, 1913, 1914, and 1915 was 15,100,000 tons. The average of 1916, 1917, 1918, and 1919 was 10,360,000 tons, or 68 per cent of the previous average. The average of potato yields in 1911, 1912, 1913, 1914, and 1915 was 48,200,000 tons. The average of 1916, 1917, 1918, and 1919 was 27,760,000 tons, or 57 per cent of the previous average. On the basis of obvious but superficial considerations alone, these reductions might be regarded as the results of scarcity of fertilizer, work animals and farm labor and lack of rotation and diversification. This was, indeed, the interpretation commonly advanced in the German press. (Similar reductions in yield were reported for the other grains and for the root crops, but a discussion is best confined to bread grains and potatoes.)

The experiences of the departments entrusted with the control and distribution of foodstuffs during the first year

of the war led, however, to an analysis of crop estimates in Germany that necessitated a different conclusion. cial crop estimates were the foundation of the report of the Eltzbacher Commission (Die Deutsche Volksernaehrung und der englische Aushungerunsplan, 1915). According to this report, the then present and prospective supplies of breadstuffs in Germany were such as to cause little concern. rather the contrary. The carry-over from 1913 was stated to be at least 1.500,000 tons. The crop was given as 14,800,000 tons, a total of 16,300,000 tons. Four hundred thousand tons were imported. The figure for the sum of the crop plus carry-over plus import minus the figure for seed (1,500,000 tons) left for consumption during the year 15,200,000 tons. Three million soldiers were fed almost exclusively on grain captured in the occupied areas to the east and west; and some grain and flour were shipped back into Germany. On the first of February an inventory of stocks of breadstuffs was taken and the amount present reported as 4,800,000 tons. Fifteen million two hundred thousand minus 4,800,000 leaves 10,400,000 tons of bread grains that had disappeared during five and a half months, representing a consumption of 1,890,000 tons per month. On bread-cards after February 1, the available 4,800,000 tons provided bread for the same people for seven and a half months, corresponding to a consumption of 640,000 tons per month. On the basis of these figures the Germans were supposed to have consumed breadstuffs in the autumn at the rate of 1,890,000 tons a month and during the following spring and summer months at the rate of 640,000 tons a month. This would correspond to a reduction of two-thirds in the bread ration. The stocks on February 1 should have been in the neighborhood of 10.-000,000 tons, if the prewar consumption had occurred. The stocks actually found were 4,800,000 tons. Such a manifestly impossible situation could have had but one or several of five explanations:

The carry-over was exaggerated.

The bread consumption was collossal.

Much bread grain was fed to domesticated animals.

Stocks were concealed.

The crop estimates were greatly exaggerated.

The first really falls under the fifth, since it was a statistical and not an inventoried carry-over.

The failure to find in the inventory of February, 1915, even half of the stocks that statistically should have been in hand, caused a profound sensation in the classes in Germany that were permitted to know the facts. It was clear that the whole structure of the report of the Eltzbacher Commission was undermined, and that the food program of the nation rested on faith rather than on fact. A number of scientists (prominent among them Ballod) thereupon came into the open with the charge that the crop estimates of the empire presented exaggerated figures, as had indeed been previously alleged. Von Braun could find no evidence that the total supplies of bread grain available for the year (crop+carry-over+import) were over 12,400,000 tons, instead of the official 15,200,000 tons. Twelve million four hundred thousand minus 4,800,000 leaves 7,600,000 tons consumed or disappeared in five and one-half months, a figure considerably less than 10,400,000 tons, but still large enough to constitute a puzzle as difficult to the statistician as it was painful to the consumer. No one could pretend that the consumption of bread in the fall of 1914 was greatly above normal. There was much Christmas feasting in Germany in 1914, in anticipation of victory in 1915; but it was not feasting with bread. No evidence could be adduced tending to indicate concealment of material amounts of grain. There remained but two explanations. The crop estimates were glaringly exaggerated; or immense amounts of wheat and rve had been fed to domesticated animals.

The Government felt itself compelled to secure more reliable data, since a rationing could not be programed and established on stocks that did not correspond in bags and bins to the figures on paper. They restored, in 1915, the reporting by communal authorities and indeed doubled this. One forecast was done by the communal authorities just before the harvest; a second estimate was made just after the harvest. The estimates of the agricultural experts of the several States were carried out in November. In 1917 a fourth estimate was added, made late in the fall by experts of the Imperial Grain Department, that had charge of the mobilization of the grain for purposes of distribution according to the program of the military forces and of the food controller. The Imperial Grain Department has

carefully worked over the estimates of the years 1915, 1916, 1917, and 1918, and the result of this survey was expressed in the statement that the most reliable estimate, the one whose figures could be duplicated in actual grain, was the preharvest forecast of the communal authorities. Thus was vindicated, after two decades, the reporting system of the communal authorities discredited in the '90s by Agrarian politicians.

The following specific considerations have been advanced indicating that the estimates of former years were exaggerated.

The prewar consumption of bread and flour in Germany, as determined by milling statistics and study of the habits of the people, was not over 360 pounds of grain per capita per year. The prewar consumption of bread grains was at the rate of something over 900,000 tons per month. Such a higher consumption (520 pounds) as would explain the utilization of the yields of wheat and rye reported during the past 20 years has cluded all detection and has never existed.

The milling statistics leave an enormous gap between grain and flour. In the years 1908–1910 the crops of wheat and rye were given as 30,550,000 tons. The import was 5,090,000 tons; the export 1,970,000 tons. Three million tons were subtracted for seed. That left as supply 30,670,000 tons, regarding the carry-over from 1907 and into 1910 as a stand-off. During those two years the mills ground 21,860,000 tons, leaving unaccounted for 8,810,000 tons, or 29 per cent. In the year 1912–13, 10,930,000 tons passed through the mills. The demonstrable utilization of wheat in this country, as pointed out to the German Government by Ballod in 1915, accounts for 97 per cent of the crop figure for wheat.

In 1907 the German Government carried out a special survey of acreage under cultivation, an actual piece-by-piece count and estimate. This yielded the figure 24,900,000 hectares. The figure for the same year for cultivated acreage used for basis of crop reports was 26,100,000 hectares. A tabulation carried out in 1915 again gave results materially lower than those used by the crop reporters. A card index system is now in use.

France clung to the old method of communal crop reporting. Contrasting the progress of growing of grain during the last decades, we find that in France the acreage has fallen, from 1880 to 1913, from 14,200,000 to 13,800,000 hectares, while the yield has increased from 15,200,000 to 16,966,000 tons, a gain of 15 per cent. In Germany the acreage has increased from 13,500,000 to 14,400,000 hectares, while the yield has increased from 14,030,000 to 27,330,000 tons, a gain of 82 per cent. With all appreciation for German agriculture the increase is so large as to awaken distrust. Statistical grain has always been tangible in France but not tangible in Germany.

In Germany a ton of phosphate was supposed to increase the yield of grain 5 tons, of potatoes 8 tons. In France the increase in yield per ton of phosphate was reported as 1 ton for grain and 2.5 tons for potatoes. The contrast again awakens distrust.

The official explanation first given for the disappearance of wheat and rve in 1914 ran to the effect that it had been fed to domesticated animals. There was without question some feeding to animals, because the customary supply of barley from Russia was wanting. But the amount was much more than could be thus accounted for; and in any event this explanation can not avail, because the dilemma of the statistical hiatus was the same before the war. Up to 1906 it might have been assumed that material amounts of wheat and rye outside of the tailings (the tailings of rye were commonly stated to constitute 10 per cent of the crop) were fed to swine because of price relations. But in 1906 the import duty on barley was lowered to 13 marks per ton and that on rye raised to 50 marks per ton. The result was to create disparity between the prices of rye and barley and stimulate the growing of rye. During the five years before the war the mean price of barley was some 25 to 30 per cent below that of rye. As a result Germany became a rye-exporting and barley-importing state. It is folly to assume that between 1906 and 1914 the peasant fed high-priced rye to swine and sold cheap barley. The normal import of feed barley and maize before the war was not over 350,000 tons per month; but during the fall months of 1914 the grain that disappeared was almost three times that amount. The discrepancy in the figures existed before 1906. It continued

from that date until the onset of the war. It persisted until the introduction of a different method of crop reporting. Only one explanation remains: The crop yields were exaggerated.

What has been said of rye applies to wheat with still greater force. The milling statistics are kept separate for wheat and rye. According to the statistics for crop, import, and milling of wheat in the two years 1908-9 and 1909-10, 3,600,000 tons of wheat remained unaccounted for. To state that Germany raised and imported wheat to feed to domesticated animals in any volume, beyond the tailings, is absurd.

It is the general view now stated in official and scientific journals that the prewar reports of grain yields were at least 10, possibly at times 15, per cent too high. In a memorandum presented by the Food Administration of the present German Government to the American Relief Administration occur the following words: "The November estimate of the Imperial Statistical Bureau was in peace times demonstrably much too high."

What has been stated for wheat and rye holds in like manner for barley, oats, and the fodder roots. When the imported feeding stuffs were no longer available, the peasants found that they did not possess over 85 to 90 per cent of the feed grains that statistically they were supposed to possess. The army requisitions of feed grains were based on the crop reports. Thus the peasants' stocks were contracted from both directions.

The situation is statistically not so clear for potatoes, but it is agreed that the prewar figures for the potato crop must have been 15 per cent too high. The following table contains rounded figures for the average crops and utilization:

Average crops and utilization of potatocs in Germany.

Use.	Average of 1911, 1912, 1913, 1914, and 1915.	Average of 1916, 1917, and 1915.
Crop	Tons 48, 200, 000 10, 000, 000	Tons. 27, 900, 000 7, 200, 000
Industry	5,000,000 14,000,000 19,000,000	2,300,000 14,100,000 4,400,000

When one compares the data in this table and recalls the enormous amounts of concentrates that Germany used to import (barley, maize, oil seeds, oil cake, mill feed), it is clear that the figure representing the exaggeration in the crop report must lie largely in the amount recorded as devoted to domesticated animals. The elucidation now usually advanced in Germany to explain the exaggerated figures is that the experts of the agricultural departments of the several States, accustomed to operations on efficient estates, judged all productions per hectare by those to which they were accustomed. The Socialists, however, are not disposed to deny that the figures were padded for political purposes, in order to bolster up the program of the Agrarian party.

In foreign nations the revelation that the German crop reports have been exaggerated for nearly a quarter of a century will arouse two reflections. To the scientifically minded the statistical confusion that has been introduced through the use of the official German figures is appalling. To the practical farmer, however, as well as to the student of agriculture, the reflection will linger that it was upon these exaggerated crop reports that German propaganda for potash was largely based.

PROGRESS & ERADICATING CONTAGIOUS ANIMAL, DISEASES

By John R. Mohler, Chief, Bureau of Animal Industry.

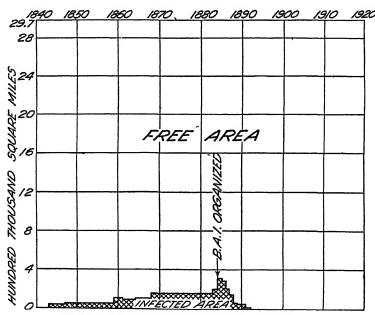
COMBATING animal disease is a struggle against unseen cenemies. Their attacks are felt in live-stock losses, and even when results are not fatal to animals there is nearly always a setback in production, growth, vitality, or all of these combined.

So swift and persistent are the attacks of many contagious diseases that after the appearance of visible symptoms little can be done to save the infected animals. The owner of such stock is stout-hearted indeed if he accepts his reverses and endeavors to recoup the loss in the face of dangers from similar attacks. Most live-stock men are courageous, accustomed to take risks, and ready to grapple with problems as they arise. But without the assistance of various weapons of science developed during the last few decades, farmers and stockmen would necessarily be on the defensive continuously. They would pay toll to one disease or another in the futile hope that each loss would be the last.

SCIENCE MAKES AGGRESSIVE ACTION POSSIBLE.

Fortunately, veterinary science, based on experimental work and research, has reversed the nature of the contest. A knowledge of methods of combating the unseen foe enables sanitary officials and persons engaged in the livestock industry to take the aggressive. Public opinion on the control of these diseases also has given added impetus to the work.

Stockmen familiar with the trend of the industry know that as herds and flocks increase to meet human requirements, the control of disease becomes a greater problem. More than that, the tendency toward an increased number of live stock throughout the country introduces a danger of infection much greater than when interchange of animals was mostly local. Congress and most State legislatures have supported disease-control work in a tangible way by voting funds for conducting systematic campaigns of eradication. Bureau of Animal Industry records and reports from States furnish evidence of encouraging progress in the work; and the results point to the value of handling problems in disease eradication on a Nation-wide scale wherever possible. There are several reasons.

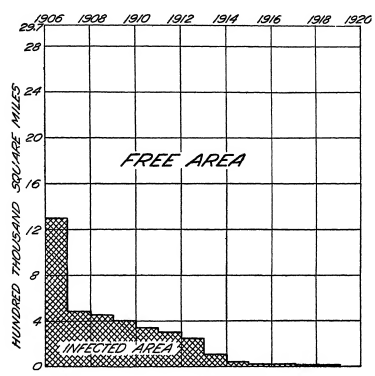


Eradication of Contagious Pleuropneumonia.

The disease had existed ever since 1843. Eradication was begun in 1844 and completed in 1893.

While inspection and regulation are valuable safeguards in checking the spread of infectious diseases, the most satisfactory solution is eradication from the entire country, followed by suitable methods of preventing reinfection. In the case of some diseases, such as hog cholera, in which the source of infection is often very difficult to trace, complete eradication is a baffling problem. There is now being

waged, however, a series of aggressive country-wide campaigns against the most important live-stock diseases, with a view to their ultimate wiping out.



Eradication of Cattle Scabies.

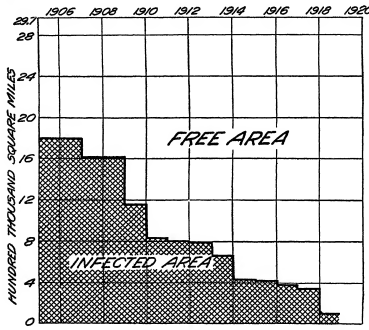
Nearly one-half of the United States was affected in 1906. Eradication is nearly completed.

PROGRESS SHOWN IN CHARTS.

The accompanying charts give live-stock owners a comprehensive knowledge of progress in disease eradication. Based on official records covering a term of years, these charts show clearly that disease control and eradication are not hopeless tasks. Following is a brief statement regarding the prevalence or absence of the more important animal diseases in the United States and in the world at the end of the fiscal year which closed June 30, 1919.

CONTAGIOUS ANIMAL DISEASES FROM WHICH THE UNITED STATES IS ENTIRELY FREE.

African horse sickness. —As the name indicates, this is a horse disease found principally in Africa. The principal symptoms are extensive watery swellings and hemorrhage of internal organs. About one-third of the affected animals die.



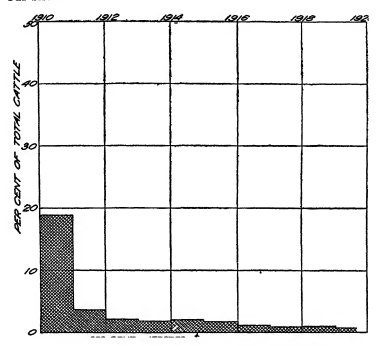
Eradication of Sheep Scabies.

The task of freeing the United States from this disease is more than nine-tenths complete.

Foot-and-mouth disease.—This is a highly infectious disease affecting cattle and swine principally, but also attacking other animals and even people. The principal symptoms are blisters on the feet, mouth, and teats, a feverish condition, and (in dairy cows) caked udders. When internal organs are affected, which is particularly the case with calves, the disease usually is fatal.

Lymphangitis (ulcerative and epizootic).—These two forms of lymphangitis, caused by two different organisms, are very contagious and hard to cure. Although absent from the

United States, they have been a veritable menace since the war, owing to their prevalence among the horses used in the war areas of Europe. Special regulations were issued governing the inspection and quarantine of horses entering the United States from Europe. These appear to have been effective thus far in preventing these infections from reaching our shores.

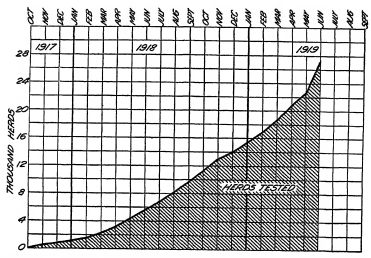


Eradication of Bovine Tuberculosis in District of Columbia.

The per cent of tuberculous cattle has been reduced from about 19 per cent m 1910, when the work began, to 0.63 per cent m 1919.

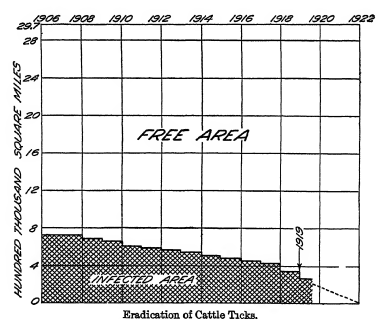
Mal de Caderas.—This disease affects horses principally, producing a weakness of the hind parts, with staggering gait and finally paralysis. Mal de Caderas exists chiefly in the northern and central portions of South America, and in certain districts of Brazil it has caused the complete annihilation of the horse stock.

Cattle farcy.—This is a chronic disease of cattle occurring in France and the West Indies. It is characterized by nodular swellings in the skin, which spread to the glands and finally



Extent of Cooperative Tuberculosis-Eradication Work in the United States

The chart shows the increasing number of herds under supervision



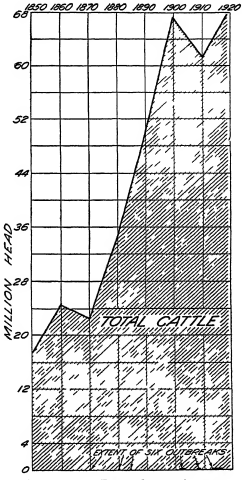
Every year since 1908 has shown progress.

the viscera, proving fatal within a year. While resembling the farcy of horses, it is caused by an entirely different germ

and should not be confused with the external skin form of glanders. Fortunately, it has never been introduced into this country.

Malta fever.— Malta fever is a disease of goats. and has been found occasionally in the southern part of the United States near the Mexican border. The discase is serious puncipally because it also affects people. Malta fever is scarcely known in the United States. though it was found at a quarantine station in 1905 in a herd of goats which were imported from the Island of Malta and entered at the port of New York. The disease was stamped out in quarantine.

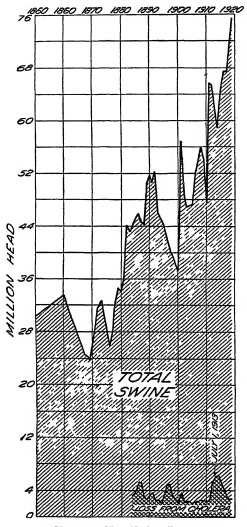
way when discov-



Suppression of Foot-and Mouth Disease.

In 1870, 1990, and 1984 only a few head were infected in 1902, In 1912 it had 1,712 were infected in 1908-9, 2,025 and in 1911-1916, 77,240 gained some head- were slaughtered. The United States is now free from the

ered in goats near the Mexican border. In this instance the disease was introduced in goats imported from Mex-By means of vigorous quarantine methods it was confined to limited areas of the Southwest adjacent to the



Extent of Hog-Cholera Losses.

Immunization by serum prevents recurrence of serious outbreaks of the past.

Mexican border and eradicated.

Nagana.—This scourge is caused by the bite of the tsetse fly and generally is fatal. is more prevalent in the central and southern parts of Africa, where occasion it has annihilated the cattle of entire districts and has affected horses and other animals also. Therefore, nagana is one of the most destructive of animal diseases. is excluded from the United States by quarantine methods.

Pleuropneumonia or lung plague.—
This highly contagious disease causes heavy losses among the bovine species. It was stamped out of the United States in the early nineties and ever since has been excluded.

Rinderpest.— Sometimes called cattle plague, this

acute, infectious disease attacks the bovine species, causing heavy losses. The digestive organs mainly are involved. Rinderpest exacts a heavy toll among cattle in Russia, South

Africa, Asia, and the Philippines, but has never reached this country.

Surra.—This scourge is a fever affecting principally horses, asses, and mules. It causes watery swellings and is usually fatal. The disease is common in the Philippines and India. No satisfactory treatment is known. Surra has never been known to exist among live stock in the United States and is excluded through rigid quarantine. In 1906 one outbreak was halted at a Federal quarantine station where imported Indian cattle showing the infection had been received. All the infected animals were promptly slaughtered and burned, while the remainder of the herd was kept carefully isolated until all danger had passed.

CONTAGIOUS ANIMAL DISEASES FROM WHICH THE UNITED STATES IS RELATIVELY FREE.

.1nthrax.—Anthrax now exists in the United States chiefly in isolated cases. It may be prevented with certainty by the vaccination of susceptible animals with anthrax vaccines.

Blackleg.—Blackleg is a disease affecting calves principally, and may be prevented by vaccination with blackleg vaccines.

Dourine.—Dourine, a disease affecting the reproductive organs of horses, exists to a limited extent principally among the animals of Indian reservations in New Mexico and Arizona. Eradication work is limited by the fact that most of the animals affected are wild ponies. The disease has only occasionally been found among horses on farms and it was then confined to a few farms in four or five Western States.

Glanders.—This disease, which affects horses and mules, is readily detected by several tests and is now under reasonably effective control. Either the blood test or the mallein test may be used.

IMPORTANT CONTAGIOUS DISEASES NOW BEING CONTROLLED.

The principal diseases now affecting live stock in the United States and which are a serious menace to the industry are hog cholera, tuberculosis, Texas or tick fever, contagious abortion, cattle scab, and sheep scab. Nationwide efforts against all these diseases have been in progress for a number of years, with the results shown in the charts.

Cattle scab and sheep scab have been eradicated almost entirely from the country at large, although these diseases are still serious in limited areas. Eradication of cattle ticks, which cause tick fever, appears likely to be completed about 1923.

Hog cholera may be controlled with assurance by the use of anti-hog-cholera serum inoculated simultaneously with hog-cholera virus.

Tuberculosis in live stock may be detected with reasonable certainty by the proper application of the tuberculin test. There are three principal tuberculin tests—the subcutaneous, the intradermal, and the ophthalmic—which may be used alone or together.

Contagious abortion is best controlled by sanitary measures, when combined with proper herd management, and each year recently has added to a knowledge of the best methods for preventing the spread of this disease.

Briefly, the general control of contagious animal diseases at the close of 1919 presents an encouraging outlook. The importance of sanitation on farms where live stock is kept can not be too strongly emphasized, since without suitable places for the infection to harbor, practically all the diseases are eradicated more rapidly, with greater ease, and at less expense.



By JOHN R. HASWELL, Senior Drainage Engineer, Bureau of Public Roads.

FEW YEARS AGO almost every farm neighborhood had one or two immigrants who had learned ditching "in the old country." Seemingly without effort they cut uniform slices of soil with the customary long, narrowbladed tiling spades, and with the regularity of clockwork laid the excavated material in rows on the ditch banks. Experienced ditchers, however, are fast becoming rare, and the shortage in most sections of even unskilled labor has put a serious check on trenching by hand.

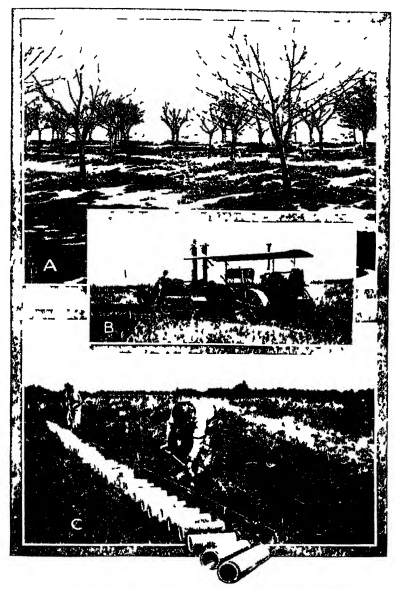
The lack of experienced men willing to do drainage excavation has resulted in the development of tile-trenching machines operated by steam or gasoline engines for digging the trench to the required depth at one passage. Trenching machines of this type are expensive and represent an investment in equipment larger than the individual farmer usually can afford to make when the amount of work that he will have for the machine is considered. The machines will complete the drainage work on the average farm in a comparatively short time and with a minimum of expenditure of labor. When cultivated fields are to be drained, rapidity of construction is of considerable importance, as frequently work can be done for only a short period during the spring

and fall when crops are not growing on the land. It is usually advisable to utilize the services of a contractor who owns a machine of suitable type, if available. In most communities, however, such a contractor is not available. If the work is to be done it becomes necessary to secure a suitable trenching machine. The most economical method of doing this is for a number of farmers to unite and purchase the machine jointly. This can be done with the cooperation of the local farm bureau or county agent, or independently. Experience with organizations for other purposes has shown that where a cooperative organization of this character is undertaken it is essential to the success of the enterprise that control be placed in a small board of directors, preferably not more than three or five.

In the spring of 1919 the farmers in the community of Hall, Ontario County, N. Y., held a meeting to decide on some way to get their farm drains constructed. It was decided that "the only satisfactory way to get their ditching done was to form a small company and purchase a tiletienching machine to be operated in that vicinity," and the ditcher committee that was appointed entered into a contract to buy a power trenching machine. It is an interesting coincidence that this pioneer move in community ownership of trenching machinery took place near the point where, in 1835, John Johnston laid the first drain tile in the United States. A number of Mr. Johnston's methods are still followed in the locality, such as the use of small tile (2 to 3 inch) for laterals and close spacing of laterals.

The community machine was adopted because no other satisfactory method of construction could be had. No hand labor was available, no local contractors with machines, and the State-owned machine had the whole county to cover and could not work on an individual farm longer than six working days of 10 hours each in any one year. The sole idea of the State-owned machines is held to be "demonstration," while these people were satisfied with what demonstrations they had seen and wanted some completely constructed tile drainage systems on their farms.

The farmers most interested in the acquisition of the machine formed the Seneca Power Ditching Co., with five mem-



Two Methods of Ditching and Land Benefited by Drainage.

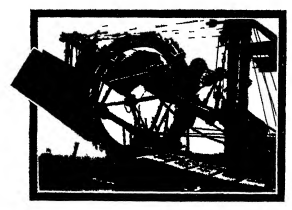
A Cherry orchard on Johnston farm. The land was tile-diamed between 1835 and 1850 B Community trenching machine at Hall, N. Y. C. Cutting trench with ditching spade

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bers, each having an equal share in the machine. Each member had wet land he wished to drain.

Besides the duties usually appertaining to the respective offices the work was divided among the officers and members of the company as follows: President, in charge of labor on the machine; secretary, in charge of repairs; treasurer, assists secretary; schedule man, schedules the farms and measures work; viewer, inspects new projects and supplies general information to new clients.

It must be understood that these men are farmers and do this work in connection with the trenching machine during



Trenching Machine.

Near view of digging wheel showing earth chute, trenching shield, and chain idlers.

time which must be taken from their farm duties. A skilled machine operator with some initiative is therefore of great assistance in conserving the owner's time. There is usually enough work around the machine to keep a helper busy.

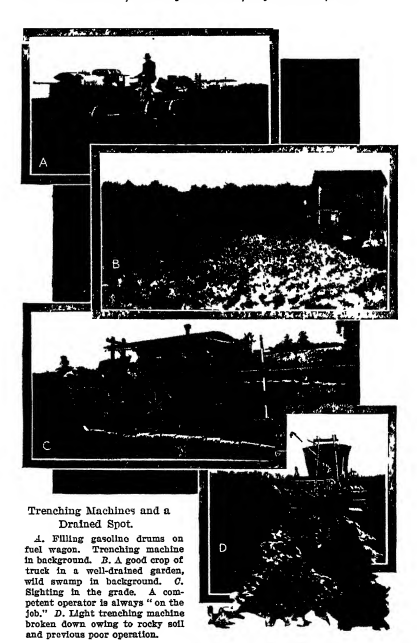
The machine is shown on page 81. It will dig a trench 15 inches wide and 5} feet deep, and is operated by a 25-horsepower gasoline motor of four cylinders. When the picture was taken earth was being discharged on both sides of the trench by the use of a chute, in the shape of an inverted V, placed inside the cutting wheel, under the point of discharge from the buckets. A near view of one side of this device is given, showing the digging wheel raised

(p. 82). The farmers much prefer to have the excavated earth delivered at both sides of the trench, since it makes back filling easier. See also page 84, where both sides of the chute are shown.

This company uses a very interesting time saver, in the form of a fuel wagon which is towed by the machine when on the road. As soon as a new job is reached the wagon is detached and parked beside the road. A local agent of an oil company has a contract to keep the gasoline drums filled and supplies the ditcher, no matter where it moves. Since the radius of operation decided upon was only 3 miles, with the village of Hall as the center, the tank-wagon driver has little difficulty in keeping track of the trenching machine. This is a great convenience to the owners, since the operator signs for the amount of gasoline at each delivery, and the monthly bill is rendered to the ditching company.

This company does not undertake any part of the tile laying. The charges for work are 20 per cent higher than for similar work by the State machine (see p. 86), but as the limit for work per individual in any one year is 1.000 rods, and the systems are small, a farmer can complete his drainage at the first attempt, if he so desires.

Another effort on the part of landowners to get drains installed resulted in the formation of the Warren County Ditching Co., which was incorporated in 1916 under the laws of Pennsylvania. The charter of the company contains 20 names. This company bought the smallest type of power machine on the market, made to cut a trench 113 inches wide. Most of the soil in this section is extremely stony (p. 84), and some doubt exists as to the advisability of attempting to use this type of machine under such conditions. The power was furnished by a single-cylinder gasoline engine of 11 horsepower. From the outset the operation of the machine seems to have been beset by mishaps. Trouble was experienced in keeping a good operator with the machine. A larger machine would at least have had more power and the additional size would have permitted it to withstand greater shocks. Numerous breakdowns occurred, with consequent delays while waiting for delivery of repair parts. The view shows the machine in a field where it had been all summer. The use of the field was lost for



that season because it was not desired to ruin the crop with a number of trenches cut across the field. The rocky nature of the soil is shown to the left of the trench in the picture. The machine has stood in this position so long that weeds have grown and obstructed the view of the spoil bank and trench. With a competent operator this machine would undoubtedly have given satisfaction if used in a soil free from rocks.

STATE-OWNED MACHINES.

The boldest step in farm drainage construction that has been taken in a number of years was the purchase of three traction trenching machines by the New York Food Supply Commission in 1917. This was done as a war measure. The next year the work was taken over by the New York State Food Commission, and 10 additional machines were purchased. To these were added 2 machines connected with the New York State College of Agriculture. The State commissions spent about \$50,000 on machines. The 10 machines supplied in 1918 were delivered at intervals, the last one having been put to work about the 1st of September. During 1918 the machines worked on 150 farms and, it is reported, cut about 40,000 rods of trench, which is estimated to be sufficient to benefit approximately 12,529 acres.

These machines were placed with the county farm bureaus, which executed contracts for the season in which they agreed to cut 5,000 rods of tile ditch, and also to pay the State a rental of 10 cents per rod for every lineal rod of trench cut. No county was to have more than one machine. The machine was to be put in good repair at the end of the season at the expense of the farm bureau using it. A standard price for trenching by State machines is fixed at the beginning of each season.

The farmers had to contract in writing with their farm bureaus for the trenches they wished cut. It was agreed that the finished work should be left as near to grade as the operator could manipulate the machine, the farmer agreeing to remove fast stones, true up the bottom of the ditch to grade where necessary, and lay the tile. The farmer was also expected to haul repair parts, gasoline, and other supplies needed for the machine. In some instances the machine operator and his assistant were boarded by the farmer.

The peace-time operation of these machines is under the direction of the Department of Farms and Markets of New York State.

The scale of prices in force during the year 1919 is based on the lineal rod of ditch, 15 inches wide, and varies with the depth as follows:

Prices for digging ditches with State-owned machines in New York. 1919.

Depth.	Per rod.
2 feet 6 inches or less	\$0. 55
2 feet 6 inches to 3 feet	. 65
3 feet to 3 feet 6 inches	. 80
3 feet 6 inches to 4 feet	1.00
4 feet to 4 feet 6 inches	1.25
4 feet 6 inches to 5 feet	1. 50

Since these prices are based on actual cost plus a rental of 10 cents per rod for all depths a fair idea of the average costs can be had by deducting the rental from the above figures. Considerable quantities of stone were encountered by most of the machines, which caused a number of breaks and made a high repair bill. There would probably be no saving over hand labor were it available.

Now that the work is settling down to a peace-time basis it is the desire of the State officials of New York to sell the machines either to the county farm bureaus or to local custom operators who would operate the machines as private enterprises. The contracts for 1919 contain a paragraph permitting the purchase, between December 1 and 16, 1919, by the farm bureaus, at the price paid by the State. The money which the counties have paid as rental will be applied as part of the purchase price.

CONSTRUCTION BY MACHINERY.

The machine-cut trenches vary from 11½ to 15 inches wide, and some of the machines can cut as deep as 5½ feet. They are equipped with a grading device which allows the machine to cut a completely graded trench at the first cut, provided there are no stones or roots which obstruct the passage of the machine. In soft, wet, mucky loam a rock as large as a man's head can often be easily removed, while in a hard, dry clay a stone as large as one's fist may necessitate raising the cutting wheel and finishing the ditch to grade by hand. Large green roots should be cut with an ax, and stumps on

the ditch line should be split by an explosive or burned out. No machine which does not have a satisfactory grading device should be considered.

Only the average day's cutting should be taken into account in estimating the performance of a ditching machine. with proper allowance for time lost in changing from one trench to another and in delays caused by breakdowns. consideration of a number of tile installations in connection with the work of the Bureau of Public Roads brings out the following facts: The farm with the minimum average day's trenching had soil with loose rock in the bottom of the trenches, which were 3 feet in average depth; only 439 feet was the average day's run, not quite 27 rods. The average under ordinary conditions of breakage, ground, etc, is about 800 feet, or less than 50 rods. The greatest average yet obtained was 1,540 feet, or 93 rods per day for the entire job, including time lost for repairs and rain. The soil was a heavy silt loam containing no rocks and few stumps. average of the 15 New York State machines over one year was but four operating hours per day, owing to numerous moves from one farm to another, breakdowns, and rain.

Costs of construction can be itemized from the figures given for the New York State machines, adding the local cost of the tile. Roughly speaking, a system consisting principally of 4-inch tile will to day cost 8 cents per foot installed, which in round numbers would probably equal \$75 per acre. This is with a spacing of laterals of about 50 to 60 feet. This is expensive work, but when properly done the results pay a big dividend. It will also be noted that in this class of work the machine effects no saving of money, but it does make the execution of the work possible where hand labor is not available.

Several types of horse-drawn trenching machines have been put upon the market, which, in some instances, have met with approval when the local conditions were favorable. No machine of this type yet developed will cut a complete, graded trench at one passage; only a layer from one-half inch to 4 inches thick is removed at a time. This makes it necessary to open up a considerable length of trench at one time, which is always objectionable, for, if rains occur, the trench is apt to cave and be partially filled up. On soft ground repeated passage of horses and machines breaks

down the banks of the trench and causes much difficulty in cutting it to the proper depth. A number of horses are required to operate most of the plows and machines; hand work is sometimes required to throw out the loose material; and in all cases some hand work is necessary to secure a true grade. Most of these plows cost more than the average farmer cares to invest in a special implement for which he will have only a limited use.

INDIVIDUAL EFFORTS.

Power machine trenching for farm tile drains has been practiced for some years with success, but has been confined to neighborhoods where a contractor owned a machine, or to farmers with enough capital to buy a machine. Some farmers buy secondhand machines, put them in running order, and sell them again, after constructing their drainage systems. One machine is known to have belonged to four different owners in five years, and was still able to dig a trench when last reported. Each owner had paid about \$500 for the machine, to which was added \$100 additional for the cost of getting the machine from one farm to the other, and for repair parts necessary to place the machine in condition to operate. The machine would thus cost about \$100 for the period of work, exclusive of the interest on the investment, provided, of course, the cost price was realized in the sale. This happened in every instance reported. At present the increase in freight rates, and in the cost of spare parts, would change these figures materially.

These individual efforts are praiseworthy, since in every case the drainage has been installed, but it is not always the most economical procedure, as time is lost by new operators learning to manipulate the machine, and poor work results until they become skilled. Frequently new operators cause serious damage to the machine, because they do not know what to expect from it, and fail to act quickly and correctly in an emergency. Long delays result when repair parts have to be ordered from the factory. An operator who knows that his interest in the machine will end with the work he is then engaged in constructing will usually let the machine get into a run-down condition. On the next job it will require many days of close watching while running, until the new operator is able to operate the machine properly.

The solution of the matter is to have the operator go with the machine. This is impossible, in most cases, with a farmer owning his own machine and selling it at the end of the job. On the other hand, it is exactly what a contractor does. The permanent operator learns all the short cuts on getting the machine into position with the least loss of time, learns how to operate the machine at the highest speed, discovers by experience the best way to handle stones encountered in the trench, and is soon able to distinguish the discordant sound of something gone wrong from the steady hum of well-oiled mechanism.

In the instance cited above, the four farmers could have obtained better results if each had paid his share of the machine's cost, employed the same operator the entire time, and then jointly sold the machine. Trouble is encountered when the operating costs are assessed to the different shareholders. This has prevented very much cooperation in some sections and the difficulty of finding in one locality enough interested persons with capital to form a small company has held others from purchasing a machine to do the work.

Many of the States at present do not offer numerous opportunities for contractors for this class of work. would be scattered and of small amounts. Frequent moves would be required to get from one farm to another as the convenience of the landowner demanded. The contractor is not often in a position to say to the farmer, "You do the work now if you want to get it done." For these reasons and probably some local ones, contractors in general are not active in searching for small trench work. Occasionally a farmer with a machine will take up outside work after he has drained his own farm, or a pipe-line contractor will take up farm-drainage work as an adjunct. These instances are rare. Most of the contractor type of machines cut a larger trench than that desired. It therefore appears that the best way for the farmers to get their drains installed, when they are situated beyond reach of a contractor and have not enough land to make a \$3,000 to \$4,000 machine worth while, is to get a community machine by cooperative purchase. This is not to get a cheaper job, but to take advantage of the small amount of labor required with the machine as against doing the work entirely by hand.

COMMUNITY OPERATION.

Methods of conducting the business incident to the machine operation must necessarily differ with local conditions. Some general suggestions will apply in most cases.

It is hardly too much to say that the success of the enterprise in starting a trenching machine in a neighborhood is dependent on the quality of the operator who is retained to run the nuchine. He represents the owners on the job, is the go-between between them and the farmer, and should be a man of tact and foresight. Besides all these he must be qualified as a mechanic.

The operator should know his machine. A man that has attended a tractor school is valuable, provided he has had sound, basic instruction in gas-engine practice. He has to be observing and alert. A man who can stop the machine instantly when a chain flies off or the machine strikes a stone may save a week's salary by preventing the loss in breakage and the delay in installing a new part. A skilled operator can set grade targets on simple work with a carpenter's level, if the fall is great enough. In these instances the services of an engineer are not necessary.

Where there is considerable flat land to be drained, or the system is large—that is, contains single lines more than a quarter of a mile in length—an engineer should be employed, if available. Some county agents now have small drainage levels and can give satisfactory grades. The competent operator will measure down from the survey stakes and check the depths of cut.

Among the greatest benefits derived from having a complete survey made before any trenching is done is to have the main tile large enough to carry all the water that will be eventually discharged into it, and also to have it deep enough to enable laterals to be taken off to the lowest tributary land. A map should be supplied and be kept for future reference.

A survey will also determine the different quantities of tile of various sizes required. The tile should be on the farm, distributed to one side of the proposed lines if possible, before the machine comes upon the place. The tile should be laid in the trench close up to the machine, and the laying should proceed as fast as the machine cuts the trench. It

is recommended that the machine always cut up hill. Some tile layers ride on the projecting shoe of the machine in the bottom of the trench, while others use a tile hook for the smaller sizes most used and stand on the bank of the trench while using the hook. The tile layer is thus intimately associated with the working of the machine, and it seems to be a good policy to have him part of the construction crew. He is required to true up the bottom of the trench at the start before the machine has cut down to depth or where the cutters have been raised to pass over a stone. When the machine stops for minor repairs or to renew the supply of gasoline or water, the tile laver can usually be profitably employed in cleaning the cutters, replacing dull ones with sharpened cutters, or filling grease cups. Thus it appears that the tile laver can be advantageously used as one of the regular crew of the machine. This will keep the work around the machine well organized, and the tile installation will keep pace with the trench cutting. In soils subject to caving this is of prime importance. Damage seldom results from a trench caving in after the tile is in place, but it is a tedious procedure to remove wet earth from a trench if the sides have slipped into it before the tile is laid.

A helper is usually included in the machine crew. A large boy or young man can be used to advantage, or he can be an understudy for the operator. The progress of the work will depend in no small degree on the helper. He assists the operator in making repairs, refilling with gasoline or water, filling grease cups, and, if competent, can be of great assistance in setting grade targets.

The helper also passes tile to the tile layer, if the latter rides in the trench on the shoe of the machine. With the smaller sizes of tile a tile hook can be used to advantage and the helper's assistance will not be needed to pass the tile. He can then follow behind the layer and patch up any large cracks at the joints and blind the tile. Blinding is bedding the tile in the trench with loose earth from the sides, making certain that enough material is placed to cover the tile several inches deep. A good helper is like the quarterback on a football team. He is in the middle of most of the plays and yet covers the greater part of the field.

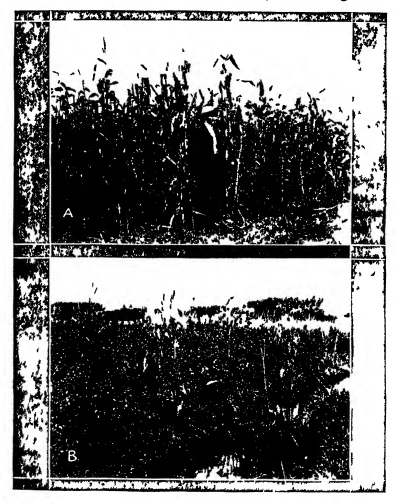
Thus the three men constitute the team to get the work done. The operator should be the foreman and have general charge. Besides operating the machine he should have an eye to the tile laying. The tile layer has a steady, plodding job, only interrupted by occasional stones in the trench, breaks in the machine, or when changing from one line to another. The helper, as his name implies, should be quick to help in any position where he can be of assistance. As these men get accustomed to working together they will take the little short cuts automatically, few orders will need to be given, and the maximum of work will be done with the minimum expenditure of energy.

The above is the ideal crew from the standpoint of getting work done, but the objection will frequently be raised by the farmer that he wants to lay his own tile and has a man available to do it. Also, the man in charge of the labor for the machine will hold that he has enough trouble with the operator and helper without having a third man to bother with.

VALUE OF TILE DRAINAGE.

The value of tile underdrainage on naturally wet farm lands has long been appreciated. In localities of cheap land the wet areas are left out of the scheme of cultivation, but as the region develops and values rise interest in drainage becomes stronger. Owing to the rise in land values the time comes when naturally well-drained farm land costs more than the cost of wet land plus the cost of the drainage and improvements. Under these circumstances the drainage of large tracts is profitable. Another phase of the subject is presented by the relatively small areas of low. wet land on individual farms. Here the cost of drainage works is usually compensated by the increased crop during the first few years after the drains are installed. The increased value of the farm, due to the removal of some unsightly wet spots, is often more than the outlay for the drainage construction. (See illustration of corn on peat land, p. 93.)

All of the agencies interested in improving farm production have persistently preached the need of dramage on wet farm land. Demonstrations have been made of the proper way to install tile, and numerous publications have printed the results obtained from actual drains installed. But the question of how to get the work done, where to get the



How Diainage Helps.

4. Coin on peat bog that has been tile-drained and subdued. B. Ciop of weeds on peat poorly drained by open ditch.

labor, has in most cases been "sidestepped." At present the community-owned machine offers the best solution of the problem.

HOW TO USE MARKET STATIONS

By G B Fiske, Investigator in Marketing Fruits and Vegetables, Bureau of Markets

"WE THINK we know how to raise crops well cnough," asserted a confident farmer. 'Anyhow, we are not sure that somebody from outside can tell



Dealer's Display of Produce

us just how to run our farms; but when it comes to selling our stuff we must admit that other people are closer to the market than we are and ought to be able to tell us something."

This is the first purpose of the market station—to supply information from trained men located at market centers where the produce is handled and sales are made. Accurate, prompt, impartial market news collected early in the morning is wired from city to city, is published during the day of collection, and reaches city dealers the same day and remote country shippers the next morning. This service ppeals to dealers as well as to the shippers who are farmers and fruit growers, for neither class may act confidently without having before them the facts concerning actual sales each day and all the important items affecting the markets.

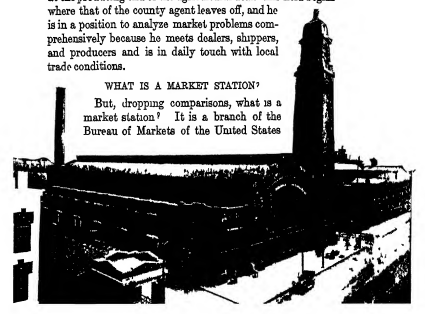
WIDE SCOPE AND CIRCULATION OF MARKET INFORMATION.

Such information is available through the Department of Agriculture concerning the marketing of 500,000 to 750,000 cars annually of fruits and vegetables worth three quarters of a billion dollars. The circulation of this market news is wide. It has been estimated four to five million general readers are reached through newspapers. Market bulletins, reports, reviews, and special articles on fruits and vegetables alone go directly to 125,000 growers and dealers. Telephone and telegraph reports on these products were sent out on request to about 19,000 people in 1918. They went to men who were glad to pay the toll charges. A Kansas fruit growers' association paid \$12 a day merely for telegraphic reports of carlot shipments.

CLOSE TO SELLING END.

Market stations are well termed "branches." Like the parts of a tree, they reach out in every direction from the central office. Connected by wire and mail service, there is constant circulation of vital news, out and return. The raw materials are gathered and worked over to make the reports, reviews, and press articles which are shed, like leaves and fruit, for the benefit of the public. The market station man is the caretaker, and he works from the early stir of activity in the market section until the day's stint is finished. Usually he is a man with considerable technical training, selected for the work because of experience in production or marketing.

The market station man's work, like that of the county agent, is localized, although it is at the selling end and not at the producing end of the agricultural deal. His field begins



Department of Agriculture established in a large city primarily for the purpose of collecting and distributing market news. Each branch office, connected by leased wire with Washington, receives and distributes daily the news from each station. Beginning in 1915 with four commodities reported from only a few of the larger cities, the number of branches was increased steadily, reaching 34 during the war but now reduced. The scope of a number of the leading branches has been enlarged.

In the various branch offices the following lines of work are represented:

Baltimore: Market news service on fruits and vegetables; food products inspection; grain supervision.

Boston: Market news on fruits and vegetables, dairy products, live stock, and meats; food products inspection, stockyards supervision; grain supervision.

Chicago: Market news on fruits and vegetables, dairy products, live stock and meats; food products inspection; seed reporting service; hay and feed market; stockyards supervision; grain supervision.

Cincinnati: Market news on fruits and vegetables; food products inspection; grain supervision.

Cleveland: Market news on fruits and vegetables; food products inspection. Denver, Detroit, Indianapolis, Los Angeles, Omaha, Pittsburgh Market news on fruits and vegetables; food products inspection; grain, stock-yards supervision.

Kansas City: Market news on fruits and vegetables; seed, hay, feed marketing investigations; live stock and meats; food products inspection;

stockyards supervision.

Minneapolis: Market news on fruits and vegetables, dairy products, hay and feed; food products inspection; transportation; grain supervision; grain standardization.

New York: Market news on fruits and vegetables, dairy products, live stock, and meats; food products inspection; stockyards supervision; transportation; grain; cotton.

Philadelphia: Market news on fruits and vegetables, live stock and meats; dairy products; food products inspection; stockyards supervision, grain supervision.

Portland: Market news on fruits and vegetables; grain supervision and standardization; stockyards supervision.

St. Louis: Market news on fruits and vegetables, live stock, and meats; food products inspection; stockyards supervision; grain supervision.

San Francisco: Market news on fruits and vegetables, dairy products; transportation; seed reporting.

Spokane: Market news on fruits and vegetables, hay, and feed; grain supervision.

These stations supply market news on fruits and vegetables, live stock and meats, dairy products, grain, hay, and mill feeds, and seeds. This service tends to displace many private reports quoting news which is likely to be of a less comprehensive, prompt, and reliable nature. The fertilizer sections have conducted inquiries and made reports on the supply and public demand for fertilizers and fertilizer mate-The transportation sections have been of great value in securing regular and complete reports of shipments, obtaining the prompt unloading and return of cars, and securing cars and transportation facilities for shippers. The food products inspection work provides an official inspector at important central markets to investigate and certify the condition of shipments upon arrival. The importance of this inspection is plain as supplying a basis for settlement of differences between country shippers and city receivers of carlot produce. Consignments of less than carlots may be inspected also at little cost to shippers.

Each permanent market station secures from local freight agents in each of the more important markets the number of cars arrived of each crop being reported and, if possible, the number of broken and unbroken cars on track. Reports of home-grown stock are also obtained when on the market in large quantities.

COOPERATIVE HELP AND INFORMATION.

Through cooperation with headquarters at Washington, much important material is given out from the market stations concerning the general work of the Bureau of Markets and information more or less directly related to market conditions but collected by other bureaus or departments. Among such important items are reports of stocks in cold storage, reports of crop yields and conditions, export and import statistics, and special regulations affecting marketing.

Cooperation of the market stations with State marketing agents in 27 States is decidedly helpful. The National service is concerned chiefly with the wholesale marketing of produce shipped from one State to another, but the State agents are interested in local produce, both wholesale and retail. The National and State forces are often united not only in securing information, but in helping to solve special

marketing problems and conditions, such as the more rapid movement of crops in seasons of heavy production.

MARKET TERMS AND ABBREVIATIONS.

Most of the abbreviations in the market reports are in common use elsewhere and are readily understood. A few, however, may require brief explanation.

"A2\" and "B2\" refer to standard apple grades established by law in various States. The figures describe in inches the least diameter of the fruit in that grade. "4's" or "6's" are carriers holding four or six baskets. In cantaloupe reports "45's" are crates containing 45 cantaloupes. The term "carlots outweight" refers to carlot sales at unloading points made on the basis of the weight of contents at the time the car is unloaded.

ABOUT THE MARKET QUOTATIONS.

The market quotations reported in the daily bulletins are obtained daily. This information is wired to Washington, where telegraphic summaries are prepared and sent to each office from which bulletins are issued.

Many of the terms referring to quality, condition, etc., are necessarily general, because it is impossible to report the specific condition of each separate car or consignment. The quality and condition of a crop which is being reported from a given district may cover several cars.

Price quotations, unless otherwise stated, apply to the price at which the bulk of the merchantable stock of any given commodity is being sold. Prices for an extra fancy grade may be higher than the quotations reported. Likewise a poor or inferior product may sell for less than the quotations given in the bulletins.

By "jobbing price" or "sales to jobbers" is meant the price at which jobbing lots of any commodity are sold when the car is broken, or the price at which the jobber buys. By "jobbing lots" is meant large quantities in which the fruit is sold by the carlot receiver to the jobber, such as 25, 50, or 100 bushels, barrels, crates, dozens, baskets, or other unit of container or measure by which fruit or produce is sold. Strawberries, peaches, cantaloupes, or other quickly perishable commodities are usually "jobbed" in smaller quantities than

the less perishable products, such as potatoes, cabbage, and onions. The "jobbing price" does not mean the original carlot price nor the price to retailers in small lots.

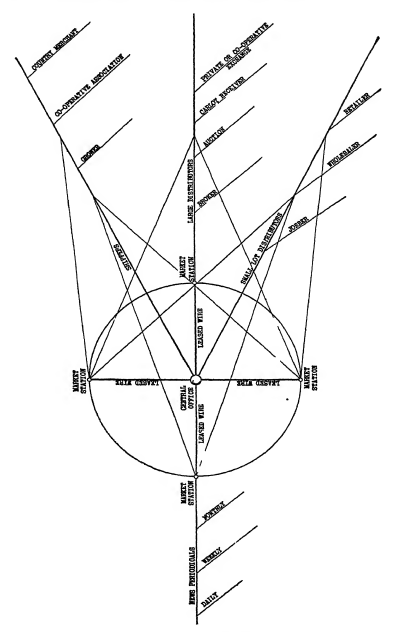
Not all products are reported on the jobbing-price basis at all seasons of the year. For example, during the period of heaviest movement of potatoes, most shipments are sold in carload lots intact by the receiver to the jobber; hence, during this period carlot prices are quoted on potatoes. In some markets onions, cabbage, citrus fruits, watermelons, and bulk apples are sold on carlot basis, and in a few markets barreled apples are sold in carlots for storage. In every case, the basis upon which quotations on any particular commodity are made is stated in the bulletin, and all exceptions are indicated.

There may not always be a definitely determined jobbing price in some of the smaller markets, where the functions of the carlot receiver, jobber, commission merchant, and wholesaler are not clearly separated. In such case, the quotations are usually on the basis of sales to large retailers, chain stores, or others who buy in jobbing lots, though they may not conduct a jobbing fruit or produce business. If there is any question at any time concerning the quantity basis on which quotations are made in any market, inquiry may be addressed to the Chief, Bureau of Markets, Washington, D. C., for a more complete explanation of local conditions in a given market.

Prices quoted in market bulletins represent actual sales, not prices asked or quotations given, or predictions as to probable future prices. Hence, it may be that on a rising market the prices quoted may seem low when the bulletin is received, and, vice versa, on a declining market the prices given may be high by the time the bulletin is received.

Quotations usually represent the condition of the respective markets up to approximately 9 a. m., local time, but bulletins are not issued until about noon. Consequently, it is impossible to include fluctuations which may occur between these hours in the market bulletins.

In many important markets it would be impossible to get carlot price quotations, because very few or no cars are sold intact by the original carlot receiver in that market to the local jobber, hence there would be no basis of actual sales upon which to report a carlot price. In most of the important markets there is, however, a fairly well defined



Direct Circulation of Market News.

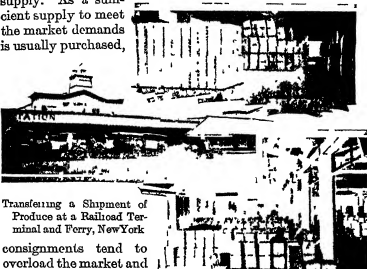
jobbing trade which buys at the prevailing jobbing price for the day.

Returns to a grower or shipper who may have consigned a shipment to a commission merchant are usually made on the basis of the jobbing price received, from which, of course, freight, commission, and other expenses are subtracted. Hence, shippers of consigned products are usually more interested in the jobbing prices prevailing in a given market than in carlot price quotations.

In certain western and southern markets, however, very few shipments are accepted on consignment. Large dealers prefer to purchase their requirements outright in order to be

assured of a steady supply. As a sufficient supply to meet the market demands is usually purchased,

Produce in Freight Terminal, Cleveland.



Inside a Produce Warehouse, Baltimore.

Thus, in markets where consignments are not looked upon with favor or where previous connections have not been established, the farmer who ships on consignment can not be sure of receiving the prices quoted in the market bulletins.

The jobbing price more truly represents the actual market conditions. In other words, the jobbing price responds to increased or diminished supply or demand more rapidly than

may be sacrificed if ship-

previous arrangements.

making

ped without

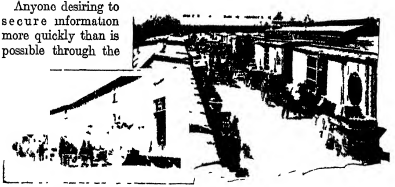
either carlot or retail prices, hence gives a better indication of the state of the market than would either carlot or retail prices.

In order to estimate what he should expect to receive for his product in a given market and on a given day, the grower or shipper should first consider the grade, pack, quality, and condition of his product compared with the bulk of that product as quoted in the bulletins for that day; second, deduct freight or express charges, other costs, and commissions.

Even after proper deductions have been made, returns may not always agree with prices quoted in the bulletins, because of unexpectedly heavy receipts later in the day, sudden changes in weather, or other factors which influence the market quickly. In some markets, therefore, prices may materially change during the day from those prevailing at

the time when market quotations were secured in the early morning.

Unloading Produce in Freight Yards, Pittsburgh



Loading Potatoes at Boston Terminal, Charlestown Freight Yards ("Potato Row").

mails may have all or any part of any report sent by telegraph,

charges collect, from the nearest station. A blank for entering the details of the desired telegraphic service will be furnished upon application.

"MARKET AND PRICE" PHRASES.

"Market excited." This represents a condition of uncertainty and a decided bullish tendency on the part of the seller. It suggests a rapid upward tendency and considerable price fluctuation.

"Market stronger." This represents a condition of increasing confidence on the part of the seller, with the likelihood that the present demand will consume present supplies, and supplies in sight can be absorbed at prevailing or slightly higher prices.

"Market strong." This represents a condition of firm confidence on the part of the seller. There may be a good demand and supplies may be relatively light, so that the seller is likely to stiffen the price at the first opportunity.

"Market active." This represents a condition of quick sale, good demand, and a generally healthy condition There may be no decided change in prices, although it often indicates an upward trend.

"Market firm." This represents a condition of strong confidence in general conditions, resulting often in the strengthening of a price range, but seldom in actual price advances.

"Market steady." This represents a normal movement, with steady, consistent trading showing no decided price changes one way or the other.

"Market unsettled." This represents a condition of uncertainty on the part of sellers and usually indicates a weaker tendency. There may be no actual price changes one way or another. Represents a waiting attitude, with spasmodic trading.

"Market dull." Represents light trading and suggests a condition of uncertainty and possible depression. There may not be any actual change in prices.

"Market weak." This may be used in describing a condition of actual price decline, with the possibility of further decline, and represents a decided lack of confidence on the part of the seller. It may also be used when no actual price declines have taken place, but with large supplies on hand and heavy supplies in sight it is the prevailing opinion that a decline is inevitable.

"Market weaker." This is a comparative term and refers back to conditions of the previous day. It may represent an actual decline in price, although the relation of market price should not be the governing factor. The reporter should conclude by his "sense" of the market that less confidence exists than when the market is steady.

"Market demoralized." This term is to be used only in very unusual cases and represents a condition when stock can not be moved at any price. It represents a market so completely glutted that even stock of high quality can not be moved.

As used in the official market news reports, "market" represents the views of the seller and "demand" those of the buyer.

USING A MARKET REPORT

The veteran reader of market reports, trying to size up the produce situation, is likely to begin by taking up the latest daily schedule of a leading staple, say potatoes. He looks over the report from a leading market, in this case very likely Chicago, and notes that carlots are quoted 15 cents per hundredweight lower than yesterday. He glances at the reports for Minneapolis, Kansas City, New York, Boston, and Philadelphia, and notes that prices in these cities show little decline.

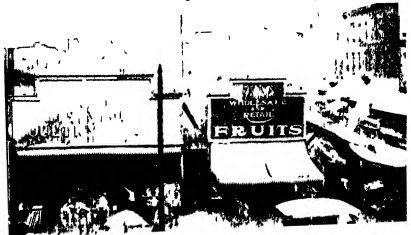
To find the reason of the weakness in Chicago he notes

the report with more care and observes records of heavy arrivals of stock from Minnesota, Michigan, and other northern shipping States and concludes possibly that the drop was caused by these large offerings reaching the nearest leading market, in conjunction with the heavy supplies from other producing sections. If condition of the stock is noted as poor or ordinary or with much field frost, he decides that a part of the

market weakness may be due to that cause. Possibly poor demand and some stock poorly graded may be mentioned as adding to the unfavorable market position. From his file of daily reports for the week, or the Weekly Review issued by the Bureau of Markets, he notes whether the decline has been persistent or whether it seems to be one of a series of short ups and downs or part of a reaction from an advance.

According to the nature of the movement, he decides whether the recent trend has been definite in one way or the other. Concluding perhaps that the decline marks a general downward trend, he glances over the reports from leading producing sections supplying Chicago and finds that the trend of f. o. b. prices is also downward at Waupaca, Wis.; Moorhead, Minn.; Grand Rapids, Mich.; and in the Grand Junction district of Colorado, and that hauling and shapping are active at these points.

Evidently the western crop is now moving fast and the Chicago carlot market has been first to feel the effect in a marked degree. Reports of relatively light arrivals at other midwestern consuming markets may confirm this. He mentally goes over the crop conditions with the aid of the carlot summary, weekly reviews, and special articles of the main facts are not already in mind. He notes the size of the crop and the amount shipped from each State for the season to date. He observes carefully the attitude of growers, buyers, and shippers, whether anxious to trade or holding back. He takes into



account the car supply, whether abundant or if shortage exists, and the weather conditions, whether especially favorable or otherwise for rapid and safe transportation. He glances over all the reports to note any indications of slackening demand. If it is late in the season he takes note of conditions in eastern shipping sections and consuming markets. He may even note arrivals of Canadian stock and exports and imports if there is reason to suspect important developments on such lines. If the new southern crop is about ready or beginning to compete, he takes that into account—its size, condition, quality, and location. Then, having the situation in mind in all its essential aspects, he forms his own judgment of the probable course of the market.

From daily observation he is able to carry the general points in mind, and often hardly more than a glance at the report of the leading markets is needed. He is able to detect the hinge on which the market is turning and almost to feel its movement. He says, "Chicago carlots are off another 10 cents; the market is going down," basing his conclusion not merely on the decline itself but on its relation to the previous trend and to the other conditions which he has keptinmind almost unconciously. Another time the "hinge" of the market may be in the East, turning on big reserves of stock in Maine or Canada or the shipments of the new crop from Virginia. The critical market then may be New York, Boston, or Philadelphia. Prices and conditions at the end of the old crop season often foreshadow in some degree the market for the new crop, and the market behavior of the new crop may be some indication of the coming market for the main crop.

To size up the situation for any crop at any time requires the quick balancing of many facts and causes. No general directions can be given to fit every case. The way to learn to use market reports is to use them. Expert use comes from long practice. In time the reader learns to read between the lines and to feel the market from indications that may mean little to the beginner. The expert's quick sizing up of the situation appears like magic or guesswork to the person little experienced in this line.

The behavior of the potato market is in general like that of other staple fruits and vegetables which have a shipping season continuing throughout the winter. There is often a time of low prices during the main harvesting season, followed by recovery lasting perhaps until the end of the calendar year; then comes an irregular course throughout the winter, depending partly on condition of weather and transportation, and finally a new movement in the spring either up or down, according to the supply on hand when the active spring movement begins.

SEARCHLIGHTS ON THE APPLE MARKET.

The apple grower, shipper, or dealer, like the potato handler, needs experienced and intimate knowledge of the situation. A study of such markets as Chicago, Denver, Kansas City, St. Louis, and the eastern auctions may afford an indication of the boxed-apple situation. The eastern barreled-apple market centers in such cities as New York. Boston, Philadelphia, Detroit, and Pittsburgh, but in seasons of shortage of the western crop the middle-western markets have an important relation to the outcome of the barreledapple marketing season. The whole commercial apple situation must be in mind. Where is the crop this season and how located in the box and barrel sections? Which varieties are yielding most this season and what is the market quality? What is the probable export situation and the eastern competition from Canada or elsewhere? Will the sugar shortage or high prices interfere seriously? How has the market started, as indicated by sales of early kinds and advance contracts for late varieties? What is the apparent attitude of commercial buyers? Are they disposed to contract freely and is cold-storage space in demand? Are the box and barrel supply and the labor situation likely to affect the handling of the crop? What is the general business sit ation as related to the consuming demand? What is to be said regarding the outlet for dry and evaporated stuff and for fruit-juice products?

PLENTY OF BACKGROUND NEEDED.

All such points must be kept constantly in mind in order to grasp the full meaning of the day-to-day and week-toweek changes shown in market reports and reviews. Each crop is a market situation by itself, although at times a number of leading lines of produce appear to move in the same direction under the influence of general causes, but in general each crop demands a good background including all the facts that may indicate or explain the market changes.

A COMMON COURSE OF THE MARKET.

The ordinary or natural market course of a line of perishable produce is somewhat as follows: It starts high with active movement even for inferior stock, because the demand has the sharp edge of novelty and appetite. The price gradually declines and poor stock becomes harder to sell as the supply increases. Lowest prices arrive soon after the heaviest shipments commence and a glut may occur, especially if many sections are shipping at once and there is much poor stock. Then, with a decreasing supply, prices advance, sometimes recovering much of the early decline, but usually not reaching the opening prices because demand is far less keen at the end of a long season. If the last of the shipments are inferior, as happens frequently with many perishable crops, the season may close at or near bottom prices.

The common or natural market developments do not always take place as might be expected. Quite frequently superior quality of the main crop or absence of general competition will bring higher prices in mid-season. Unexpected shortage may cause the reserve stock in storage to sell at very high prices at the close of the season, especially the less perishable crops like potatoes, onions, apples, cabbage, etc. Careful study of crop, storage, supply, and shipment should enable a fairly good judgment to be made of the outcome.

On the other hand, it is very difficult to form any reliable market judgment for the quickly perishable, short-season crops like strawberries, peaches, and melons. Markets in such lines are irregular, differing widely at the same time in different cities because the nature of the crop does not admit of safe transfer between distant points or long keeping in cold storage. These lines feel quickly and severely the effect of oversupply, whether of carlots or from neighboring sources. As these crops are not strictly necessities, the demand is somewhat uncertain, depending largely upon the buying power of the public, which may vary greatly from season to season.

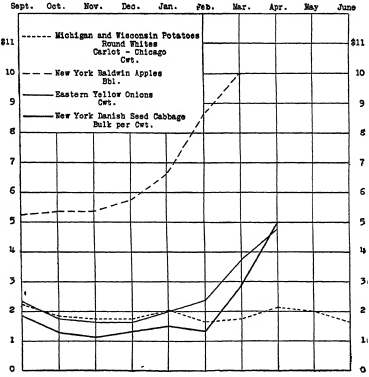
THE EBB AND FLOW OF VALUES.

The course of the market often appears like that of the tide, advancing or receding gradually all along the line, moving at a different rate in some places than at others and the general direction almost concealed by the ups and downs of the separate waves, but in general moving irresistibly in the appointed direction until the turn comes. Then occurs the backward movement, as mixed and puzzling as the first, but still quite definite in direction and limited in extent.

Of the main price movements, it may be said in general that they usually go farther in either direction than the conditions seem to warrant. This is owing to market momentum. When an upward price movement is well under way. buying may be increased rather than lessened. Numerous buyers stock up because they fear to be caught by a further rise. This added buying, in connection with the original cause of advance, may carry prices much higher than expected, but there is still more buying by those who fear that prices are "going out of sight." When this buying is done there is a lull. Heavy supplies are attracted by the high level of prices reached and the drop begins. Many buyers hold off now because they were heavily supplied during the rise or because they expect to be able to buy lower down. Demand is poor and prices decline until bargain hunters appear and regular buyers regain courage; then the demand gradually catches up. Noting the decrease of stocks in sight, more buyers come in and the price again starts upward.

Many typical big moves of the produce market follow this general course. Starting from the top of a rise, there is a long, irregular, wavelike decline. At the bottom there is a quick rebound which may bring values half way to top again. Then a second reaction occurs in which much of the recovery is lost. After that the market starts on new lines, either up or still farther down, according to underlying conditions.

If markets could always be judged from the past, the problem would be simple, but each season has its own features. The best that can be hoped is that judgment based on the past and a forecast of the probable future conditions will be right more often than wrong. The grower as well as the seller of produce is obliged to take risks. Some years all his well-thought-out calculations will go for naught. The market will go contrary to his hopes and his crop will be disappointing either in yield or in value. That is the danger and fascination of the produce business—all the more reason for him to use carefully what information he can secure in order that in the long run he may have a fair return.



Monthly Average Prices of Leading Crops, Market Season of 1918-1919.

THE CITY AS A MARKET.

In considering a market for produce the first question is, How has it acted in the past? Has it usually paid high prices for the line of produce in mind? What grades and varieties seem to fare best? Is this market often glutted with home-grown or carlot produce or with imports? Is it a diverting point for shipments to other cities? What are the freight charges and the special costs of distribution compared with other markets that might be used?

It is unsafe to judge from high prices that may prevail at a given time. New York is often the highest in prices and soon after becomes the lowest. Boston is often a high-priced market, not considering the cost of freight, but at times is greatly depressed owing to liberal home-grown or Canadian offerings. Baltimore is often low-priced because of the nearness of large producing sections with water transportation, but at times quotes high prices. Middle-western markets may at times be best even for eastern shipments. Sometimes a distant market poorly supplied with the line in question has been the best outlet. All such differences may be quickly reversed by temporary changes. Judgment of probabilities must take into account the whole situation of supply and demand in addition to the day-to-day reports.

MARKET NEWS A HELP TO PRODUCERS.

A producer might be tempted at about this point to conclude that shipment, even on consignment, is a business by itself and that he would better sell his crop on the spot for cash. This is, no doubt, the safer course in sections where the local buyers are numerous and where they operate in free competition, but often there is little or no competition and sometimes the buyers hesitate because of heavy supplies on the markets or the doubtful condition of the stock. In that case, producers must consign, either as individuals or through associations.

A large number of growers have no outlet for any considerable surplus produce except through shipment to distant markets. In any event, a close, up-to-date knowledge of the markets helps greatly in checking up the offers of local buyers and returns made by dealers and local marketing associations. The well-informed producer knows the condition of the market and has confidence in his position. Said a Boston apple buyer who had just returned from a business trip in western New York: "We have to pay all the stuff is worth nowadays. The growers are all wise. They know as much as we do. Once in a while we catch a man who has not heard the news, but such fellows are getting scarce." These well-informed growers were in close communication with one another by telephone. Some of them had called up the nearest market station, on the buyer's arrival, and what one grower knew all the others quickly

had by telephone and the buyer was confronted with market news more recent and complete than his own. They would sell their apples, but not below the market, and the buyer was reduced to his rightful position as a holder of stocks and a carrier of risks, but not able to take any undue advantage of the growers.

Numerous letters written by producers to the Bureau of Markets show that the possession of reliable market news vastly strengthens the holder's position. Even the buyer is helped by the service. With the situation well in hand he acts with sounder knowledge and may avoid excessive risks from overbuying or by shipping to overloaded markets. Dealers are quite ready to admit the value and stabilizing effect of dependable market reports.

A grower in Maryland said: "I watched your reports and I noticed that Boston was constantly buying my grade of peaches at a price which would enable me to pay additional freight on all I sent there, so I made about \$70 per car on the proposition."

A grower at Brigham, Utah, writes: "I demanded a price consistent with your reports of market conditions and received it." According to a Massachusetts correspondent the news service "saves thousands of dollars annually for the onion growers of Connecticut Valley."

A railroad agricultural agent in Mississippi declares that the daily market report by wire made possible a combined saving of \$1,000 in one day to growers at three shipping points. "Your office goes a long way toward running down the brokers, dealers, or shippers who are in the habit of making false statements for personal benefit," writes a firm of dealers at Fort Worth, Tex.

SAVING THE MATERIAL.

Market reports, carlot figures, and special articles may be kept conveniently for reference in holders sold at the stationery stores or simply by perforating and fastening them together with twine. They should be filed by crops and according to the calendar years for convenience in comparing prices and other conditions, season by season. By reference to these files at critical times in the market, the shipper is enabled to secure a long-range view, with plenty of background to assist in outlining correct estimates of the situation. The special articles which give a long-time summary

of the market for the crop-shipping season and with comparisons for similar crops in preceding seasons are very convenient in making quick estimates of this kind. The value of all this material is greatly increased by keeping it at hand in a form readily available for reference.

WHAT THEY WANT TO KNOW

A market station, as a side line, serves as a clearing house for information. All kinds of inquiries, hundreds of them, come from local people who want to know. They write to the station because it is the most accessible Government branch and the general address is easy to remember: "Bureau of Markets," New York, Chicago, or Detroit, as the case may be. These inquiries, except such as refer to the local market situation, which may be answered direct, are forwarded to Washington, where they are referred to the best-qualified technical men in the various departments.

Questions received are a valuable hint regarding the kind of help wanted by producers and consumers in general. It is plain that the information asked for by a few growers must be wanted by others and, if practicable, the material is sooner or later put into shape for general distribution in newspaper articles or official bulletins.

Men in the market stations are in a position to find out more of such needs. They meet dealers and shippers continually in the course of their work and learn what information is most needed. Large producers often visit the stations and the Washington office to submit special problems for solution.

For instance, some Maryland tomato growers, unable to move their surplus, come in to present their troubles and are immediately put in touch with leading canners who handle tomatoes. A prominent New York State potato grower receives information regarding the probable relative market position of his stock if shipped to a distant city. Spinach growers in Texas who apply by telegraph obtain addresses of canners and large buyers. A group of middlewest onion producers are told how to apply for Army contracts. Scores of small growers in widely-scattered sections are advised regarding the possibilities of marketing in small lots by mail or express or motor truck. A manufacturer of fruit juice receives a list of principal shipping points where fruits should be plentiful, and, on the other hand, a

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berry grower remote from ordinary markets receives addresses of fruit juice makers.

Requests for lists of dealers need to be answered with considerable discrimination. In large markets the trade specializes to a considerable extent and the list should include dealers adapted to the class of business offered. Small shippers, for instance, should not be directed to firms handling carlots only or to auction concerns. Large shippers should be directed, if possible, to firms which make a specialty of the product intended to be shipped. Even in the separate commodities there is often specialization; some firms, for instance, handle only California fruit, others handle early potatoes but do not take up the late crop to any extent. Some firms that handle northern onions do not deal extensively in the southern Bermuda crop, and some do not handle green onions or bunched stock.

Best results naturally are secured by assisting the shipper to find the class of dealers accustomed to handle, in a large way, the kind of business which he offers. The overworked market station man is evidently not able to take up investigations for individual shippers. He can only send out a classified list believed to be reliable in a general way.

Often request is merely for the official price quotation for a certain day or week, this information being wanted in connection with damage claims or as a check on returns of commission dealers. Whatever the question, somebody in Washington is ready to spend hours, perhaps days, in looking up the facts in order that some unknown correspondent may benefit. Most of the market station men are also producers, or have been connected in some way with handling produce, and they are in a position to realize fully the troubles and problems of the people who write inquiries.

READY TO HELP.

The market man is close to the selling end and he is anxious to help.

Market reports on the crop you raise are free. Ask for them.

Keep the reports, reviews, and special articles on file. They will help in following and understanding the markets.

Send the market station man questions. If he can not answer them he knows who can.

ATMOSPHERIC NITROGEN * for FERTILIZERS

By R O E DAVIS, Scientist, Bureau of Soils.

No animal or vegetable life. No animal or vegetable cell can exist without containing nitrogen in combination with carbon, hydrogen, oxygen, and sulphur. In spite of its essential nature, however, neither animals nor plants can utilize nitrogen unless it is fixed in some combination. Nitrogen in its elemental form constitutes about four-fifths by volume or three-fourths by weight of the atmosphere, but this elemental form must combine with other elements before it can be assimilated. Plants are nourished by the nitrogenous substances contained in the soil and water, and animals by the nitrogenous substances in plants and other animals. The use of fertilizers containing nitrogen is to meet this demand of plants for this essential element.

In addition to being so essential to life nitrogen is the chief and most used element in explosives, and many of the combinations of nitrogen that may be used as explosives may also be used as fertilizers or else by easy transformation may become available to plants as fertilizers. Thus the problem of supplying nitrogen compounds in war is closely linked to the problem of supplying fertilizers in peace. A difference lies in the preparation and application of the products.

SOURCES OF NATURAL NITROGEN SUPPLIES.

Under natural conditions small amounts of atmospheric nitrogen are continually combining with oxygen and hydrogen to form ammonia and nitrate, and these compounds are carried into the soil by rains and snow to be utilized by plants. Also the action of certain bacteria on the roots of certain legumes are causing continuously some nitrogen of the air to enter combinations useful to plants. In the life cycle of the plant some of this nitrogen becomes free again when nitrogenous material decays, some is utilized again in other plant growth. Materials of both vegetable and animal origin (such as dried blood, tankage, fish scrap, cottonseed meal, manure) are used to increase the nitrogen store in the soil, but these are insufficient to meet the demands.

The world's principal source of nitrogenous material in the past has been the nitrate beds of Chile. While these deposits are enormous they are not inexhaustible, and it is easily conceivable that a country might be cut off from this supply at a time when nitrates were absolutely essential. This is just what happened to Germany through the operations of the English blockade. But Germany had foreseen the danger and had developed the production of nitrate from artificial sources to such an extent that she could meet her demands without importing Chilean nitrate. Other countries had not progressed so far and the war gave a great impetus to the study of the production of artificial nitrates.

COAL A SOURCE OF AMMONIA.

One source of nitrogen in coal-producing countries is ammonium sulphate from coke ovens. Bituminous coal suitable for making coke contains from 0.8 to 1.5 per cent nitrogen, which may be recovered in the gases evolved in cooking. In this country much of the coking in the past has been in the beehive coke ovens, where all the volatile materials driven off by heat are allowed to escape and the valuable ammonia is lost. During the war many beehive ovens were displaced by by-product ovens, and the production of ammonium sulphate in this country rose from 100,000 tons in 1909 to 188,000 in 1913 and 357,000 tons in 1917.

INSUFFICIENT SUPPLY.

The consumption of fixed nitrogen in the United States in 1913 amounted to about 140,000 tons, or the equivalent of practically 650,000 tons of ammonium sulphate. The European war produced an unprecedented demand for nitrogen for explosives, and the difference between our production and potential consumption became enormous. This condi-

tion resulted in renewed efforts to establish processes for fixing atmospheric nitrogen in combinations that would be useful for explosives or fertilizers. Such methods have been used largely during the war, but in this country their commercial development has only just begun. Indeed, much improvement in the methods remains to be accomplished.

SUPPLY OF NITROGEN INEXHAUSTIBLE.

The desirability of such methods is readily seen when the extent and quantity of the raw material is considered. The atmosphere covers the earth, and above every square mile of the earth's surface there is estimated to be about 21,683,200 tons of nitrogen, while the total area of the earth's surface is estimated at 199,712,000 square miles. That there may be no danger of exhausting the raw material is readily seen from the figures for nitrogen consumption. In 1913 the total consumption of nitrogen for the world is estimated at 787,000 tons, of which 62,000 were produced by some form of nitrogen fixation. In 1917, the consumption had increased owing to the war to 1,231,400 tons, of which 388,000 were produced by fixation methods.

CONVERSION OF ATMOSPHERIC NITROGEN.

The conversion of the nitrogen of the air into compounds available for use may be accomplished in several ways, the principal ones of which are:

- 1. The direct oxidation of nitrogen and its conversion into nitric acid.
- 2. The combination of nitrogen with metals to form nitrides, which may be treated to furnish ammonia.
- 3. The formation of cyanides or cyanogen compounds by combination of nitrogen with metals and carbon.
- 4. The formation of a compound with carbide, producing cyanamid.
- 5. The direct combination of nitrogen and hydrogen from its elements for the formation of ammonia.

THE ARC PROCESS.

The direct oxidation of nitrogen in the electric arc to form nitric acid was the first of the processes to be developed abroad. Many forms of arcs, through which air passes or is blown, have been proposed, but the principle involved is the same, the union of oxygen and nitrogen at the temperature of the arc. The only commercially successful plant is located in Norway, where electric power is cheap. The method itself is very inefficient as regards production in relation to power consumed. The low cost of electric power in Norway makes the process workable there.

It is generally conceded that this process would not be adapted, in its present state of development, for use in the United States. Apparently there is not a sufficiently large amount of cheap hydroelectric power available in America within reach of points where nitric acid would be used. The cost of installing the process is high, and the product, nitric acid, is not economically transportable. Nitric acid is not readily converted into materials that are used for fertilizers. Calcium nitrate and ammonium nitrate formed by neutralizing nitric acid with lime or ammonia are of some value as fertilizer material, but can not be used readily in mixed fertilizers demanded by American farmers. In spite of the simplicity of the arc process, and the supply of raw material without cost, the disadvantages are seemingly greater than the advantages for this country.

NITRIDE PROCESS.

The nitride process consists of the combination of nitrogen with various materials under the influence of high heat, and the nitrides produced may be treated subsequently to furnish ammonia. The best developed of the nitride processes is that of making aluminum nitride from alumina, coke, and nitrogen heated to a temperature of about 1,800° C. in an electric furnace. The process has not been developed sufficiently to show what the ultimate power requirements would be, although they are known to be rather high. At present, however, it is not used on a commercial scale for the production of ammonia.

CYANIDE PROCESS.

The cyanide process is one depending upon the formation of cyanides by the combination of nitrogen with metals and carbon. There is no difficulty in the chemical reaction involved. Sodium carbonate, ground coke, or carbon in some

other form is brought into contact with finely divided iron and heated to redness, and nitrogen or air passed through the mass. The nitrogen is fixed as sodium cyanide. The reactions take place readily, but mechanical difficulties of carrying them out have not as yet been entirely solved. The sodium cyanide formed may be readily converted into ammonia, and the sodium carbonate recovered for further use. The product obtained here, as in the case of the nitride process, is ammonia. This process, however, at present is not a commercial success.

CYANAMID PROCESS.

The cyanamid process consists of the union of nitrogen with carbide at the temperature of the electric furnace. Raw materials required in the process are lime, anthracite coal, or coke for producing calcium carbide and nitrogen obtained from liquid air. The process consists of the production of the carbide in a large furnace by heating lime and coke or anthracite coal. The second step involves the fine grinding of the calcium carbide without contact with air and heating the ground mass to a red heat, when nitrogen is introduced and is absorbed by the carbide to form cyanamid. The cyanamid may be treated with steam for the production of ammonia. This is necessary where nitric acid or nitrates are to be formed, but cvanamid itself has a value as a fertilizer material. This process has been worked commercially in Germany, producing about one-third of the German requirements during the recent war. It has also been worked successfully in other countries, and the only commercial plant for fixation of nitrogen on the American Continent used this process. This plant at Niagara Falls has been in operation for a number of years, producing cyanamid daily for agricultural purposes. The advantage of this process is that it gives a product which is salable as a fertilizer material or convertible into materials which may be used for fertilizers. The disadvantages are that it involves a high consumption of power and the cost of the finished product is comparatively high. In addition the product is very disagreeable to handle because of the irritation to the mucous membranes when the dust is breathed by animals or men working with it.

HABER PROCESS.

The Haber process is based upon the direct combination of nitrogen and hydrogen in the elemental form to produce ammonia. The process has to be carried out at a pressure of 100 to 200 atmospheres and a comparatively high temperature, about 550° centigrade. The process was first developed in Germany, and during the recent war it contributed at least one-third of the fixed nitrogen required by that country. In no other country has this process been worked commercially, but a great deal of work has been done toward developing it. It has a number of advantages. The power required is small, the product-liquid ammonia-is readily available for oxidation, and the nitric acid obtained is convertible into fertilizer materials. The raw materials—air. water, and coal-are available in large quantities. The disadvantages of the method involve the use of highly technical labor and the mechanical difficulties of carrying out the operations at pressures of 100 or more atmospheres.

THE PROSPECT.

From this summary of the nitrogen-fixation processes it would seem that only two are readily adapted to use in this country at present, and when the United States, during the World War, found itself in need of nitrogen these two methods were recommended by a committee of scientists appointed to investigate the fixation processes. As a result two plants were built, known as the Nitrate Plants Nos. 1 and 2, at Sheffield and Muscle Shoals, Ala. Plant No. 1 was completed but never really came into operation up to the time of the armistice. This plant was designed to produce 60,000 pounds of anhydrous ammonia per day. Plant No. 2, for the production of cyanamid, was completed, but operation is suspended pending decision of the method of the plants' disposal. This plant was designed to produce 110,000 tons per annum of ammonium nitrate. The utilization of these plants now becomes a peace-time instead of a war problem.

The intention is to use these for producing fertilizer material in times of peace, and indeed this is the only field in

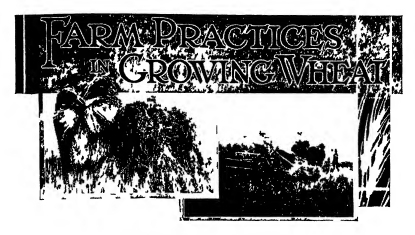
which so large an amount of nitrogenous products could be used. The problem presents difficulties from a commercial standpoint. In war a workable method is all that is asked, the cost is of little importance; in peace the product must be marketable in competition with other sources of nitrogen.

The great bulk of the product from the plants is cyanamid, and this has several objectionable features as a fertilizer. Because of its irritating effect on men and animals, objection is made to its use. Also, the manner of its application is different from that of other fertilizers. The desire then is to convert the cyanamid into other products not objectionable. This can be done, but the problems to be solved involve the question of costs, and the products must fit into the farmers' experience and occasion least change in agricultural practice.

The United States in 1913 consumed about 140,000 tons of inorganic nitrogen, equivalent to 658,000 tons ammonium sulphate, of which nearly two-thirds was Chilean nitrate. Under the stress of war, with the possibility that shipments of nitrate might be stopped, plants were built with an annual capacity of nearly 50,000 tons of fixed nitrogen. In the year 1917 our by-product coke ovens produced about 80,000 tons of nitrogen, or about 400,000 tons of ammonium sulphate.

Assuming that all the plants and by-product ovens will maintain this production, our total capacity is about 130,000 tons of nitrogen or 611,000 tons ammonium sulphate, close to but less than the total consumption in 1913 in the United States.

As a great agricultural country, we can use much more fixed nitrogen in the future; in fact, the percentage increase in world nitrogen consumption was nearly as great in the four years preceding the war as from 1913 to 1918, despite the large demand for nitrogen in explosives in the latter period. The utilization of these plants will place us in a position where expansion will be easy in time of emergency, and assure us independence as regards a plentiful supply of this most essential element both in war and in peace.



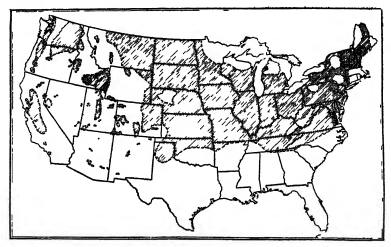
A Geographical Presentation.

By J H Arnold, Agriculturist, and R R Sparrond Assistant in Agricultural Economics, Office of Farm Management

SOURCE OF MATERIAL.

THIS geographical presentation of farm practices in I growing wheat in the United States is based on reports obtained by the Bureau of Crop Estimates from about 7.000 farmers. Questionnaires were distributed to crop reporters in the wheat-growing regions, and the resulting reports cover practically every county in the United States where the wheat crop is of any importance (see map 1). Where wheat is most extensively raised the records average 8 to 10 per county, and for the entire wheat area the average is about 4 per county. The form of the questionnaire is illustrated on page 125. While not always complete in all respects, on the whole the answers show a serious attempt on the part of the farmer to give as accurately as possible the facts asked for. On many records farmers included notes on these practices, telling how they varied from year to year, depending on weather conditions, etc. Also, there were many notes giving excellent reasons why operations were performed as they were. The authors' thanks are due to the farmers who have cooperated in this work.

These records were read and the data relating to practices in growing wheat were embodied in the accompanying maps. The practices as reported, while no doubt subject to more or less improvement everywhere, doubtless represent pretty well what the average wheat farmer considers practical and economical under present conditions.



Where the Data Apply.

MAP 1.—Areas covered by reports on farm practices in growing wheat. These reports cover practically all the wheat-growing areas in the United States.

WINTER AND SPRING WHEAT.

The labor requirements of winter and spring wheat differ especially in their seasonal distribution, so that for the sake of clearness in presenting the geography of practices the reader's attention is called to map 2. This map shows by means of dots the areas of greatest production in different parts of the United States, and by means of lines the choice of the farmer as to whether he will sow his wheat in autumn or spring. As a rule, winter wheat, when not winterkilled, yields better than spring wheat and permits a better distribution of labor. For these reasons it tends to push northward as far as the climate will allow. The southern limit of wheat growing coincides very distinctly with the northern limit of cotton growing. Conditions under which cotton is produced do not, generally speaking, favor wheat raising. To some extent in Texas, however, wheat is grown in cotton territory.

WHEAT-GROWING OPERATIONS.

The operations required in producing wheat may be conveniently grouped in four divisions: (1) Preparation of seed bed and sowing; (2) harvesting; (3) thrashing; and (4) marketing. Considerable information was obtained on

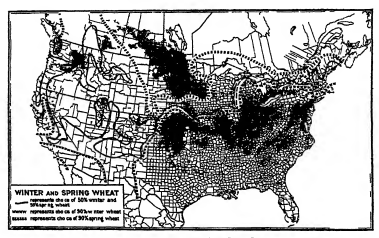
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THE USUAL WAY OF GROWING OR HANDLING WANT.										
Reported by										
P.O. Huntestown County Ollen State Jord										
CUNION OPERATION IN GROWING WHIEAT.	Kind of machine,	Usual date farmers begin.	l'sual date farmers finish	Number of men used.	Number of horses used	Number of acres per 10-hr day				
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A Typical Report as Made out by a Farmer.

marketing, but since methods of delivering grain to the local market are much the same everywhere, no attempt is made to present this information geographically. In reading the discussion of operations which follows there should be kept in mind not only the zones of winter and spring wheat production but certain distinct areas within each

zone. These areas may be defined as (1) the Eastern Area, characterized by a humid climate where wheat growing is more or less tied up with the growing of clover and grasses which have a prominent place in rotations (the eastern portions of the Dekotas, Nebraska, Kansas, and Oklahoma and all the wheat-producing States east are included in this area); (2) the Great Plains Area, where legumes and grasses do not as a rule enter into rotations and where dry-farming methods are used; (3) the Pacific Area, where summerfallowing prevails, and (4) the Rocky Mountain Area, where wheat is raised in small favorable spots here and there, frequently under irrigation.

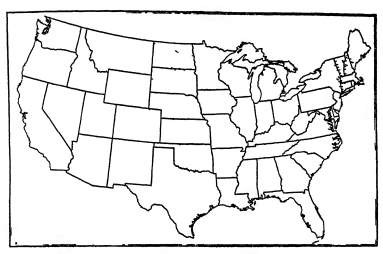


Where Wheat is Produced.

MAP 2—Distribution of wheat production in the United States and Canada according to the 1910 Census—The heavily-shaded areas show verse production is greafest. The heavy dark line on the map shows where the farmer's choice was 50 per cent winter wheat and 50 per cent spring a heat. The line symbolized by "S" shows where the choice was 90 per cent spring and 10 per cent winter a heat. The line symbolized by "W" shows where the choice was 90 per cent winter and 10 per cent spring wheat.

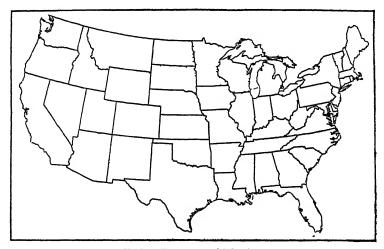
PREPARATION OF SEED BED FOR WHEAT AFTER BROADCAST CROPS.

Generally speaking, cultivated annual crops may be divided into two groups, viz, broadcast (or drilled) and intertilled crops. The change from broadcast to intertilled crops and vice versa is practiced in most parts of the United States. This ... done in consideration of the value of rotation in maintaining proper soil conditions for growing crops and in the



Spring Wheat-Spring Plowing.

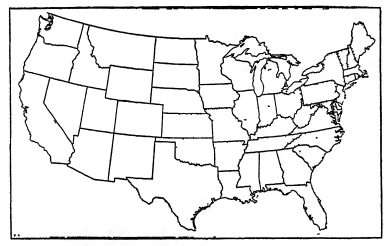
MAP 3—Areas where spring plowing is common in preparing seed bed for spring wheat. The more densely-shaded areas indicate where the practice is most common and the lighter shaded areas where other practices, such as full plowing or disking cornstalk ground, is also more or less common. See maps 4 and 14.



Spring Wheat-Fall Plowing.

Map 4.—Areas where fall plowing for spring wheat is a more or less common practice.

economical use of labor; and so, as brought out in the maps which summarize these practices, it is very natural for the farmer to fall into the practice of following corn and other intertilled crops with wheat wherever practicable. After a broadcast crop the land is usually more or less weedy and the top soil is hardened. So where wheat is to follow there is, as a rule, need of considerable work in preparing a proper seed bed.



Winter Wheat-Late Summer and Fall Plowing.

MAP 5.—Areas where late summer and early fall plowing is done for winter wheat. In all winter wheat areas where continuous cropping is practiced farmers, as a rule, try to plow as soon as possible after harvest.

Long experience has taught farmers the general principle of seed-bed preparation for wheat, and agronomists by careful experiments have explained it on a scientific basis. The seed bed should be firm and moist, well packed underneath, and more or less loose on top. The usual operations to accomplish these purposes after broadcast crops are plowing, disking, harrowing, rolling, or dragging. In the castern area plowing is nearly always mentioned as the first operation. Only occasionally is the land disked before plowing. In the Great Plains Area plowing is frequently omitted, disking the stubble or listing taking its place. Sometimes the wheat is drilled into the stubble without any previous preparation.

As a rule no particular sequence is followed in performing the operations before drilling. The farmers that reported pointed out very frequently in notes the fact that operations in seed-bed preparation were not done according to any set rule, that the order in which they were done and the number of times performed varied according to the number and kind of obstacles to be overcome. It is thus obvious that one year may require more labor in preparing a seed bed than another.



Wheat—Summer Fallow.

MAP 6.—Areas where the summer-fallow practice prevails. The first operation in summer-fallowing is usually plowing. The ground is afterwards kept clean by cultivating, usually with the disk harrow and "weeder."

The disk may be used to pulverize the soil, to destroy weeds, or to pack the subsurface. The harrow is used principally to smooth and loosen the surface, as well as to destroy weeds. The roller is used to pack the surface, the object being usually to bring moisture to the top to start weed growth to be later destroyed, or to hasten the starting of wheat or grass seed sometimes sown with wheat. The plank

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drag or similar implement, besides serving the purpose of the roller, is used to crush hard clods and to level the land after rough plowing. In summer-fallow areas farmers report the frequent use of the "weeder" in addition to the harrow and disk. This implement, of which several forms are in use, sometimes operates with a rod or knife just beneath the surface, thus killing weeds without pulverizing the top soil, which under certain conditions should be left cloddy.



Wheat-Listing Instead of Plowing.

Map 7—'reus where the lister is used in beginning the preparation of seed bed for winter wheat. Listing and "working down" the ridges takes the place of plowing.

After a broadcast crop, such as wheat, oats, or barley, the ground is usually plowed either in the spring or fall. In the dry, short-season areas of the spring-wheat zone, spring plowing (not including "summer-fallow" plowing) was more frequently reported than fall plowing, while eastward in Minnesota, Wisconsin, and the New England States fall plowing is more commonly mentioned than spring plowing (see maps 3 and 4). In the more northern or high altitude areas the season for fall plowing is comparatively short. Besides, in these higher and drier areas it is obvious that

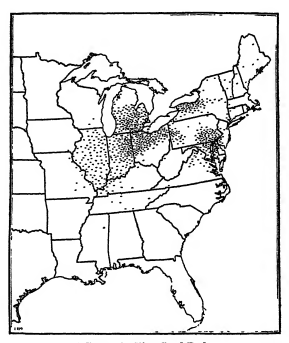
stubble and weeds left on the ground during the winter may serve to catch and hold the light drifting snows that would ordinarily be blown off the plowed ground.

In the humid areas of the winter wheat zone, where continuous cropping is the rule, the aim is usually to plow after a broadcast crop as soon as possible after harvest in order to check weed growth and to conserve moisture (see map 5).



Where summer-fallowing is practiced, plowing is done in the fall, winter, or spring according to locality and conditions of soil and weather (see map 6). In California more fall and winter plowing was reported than spring plowing, while in Washington spring plowing for summer fallow was much more frequently mentioned. After plowing, the ground is cultivated with such implements as the disk, harrow, and weeder in order to check weed growth and to conserve moisture. Where this method is an established 132

practice, a wheat crop usually alternates with summer fallow, thus providing a crop once in two years. In some places, however, the land is summer-fallowed only after two or more years of continuous cropping.

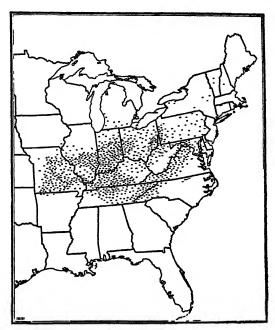


Wheat-Rolling Seed Bed.

MAP 8.—Areas where it is a common practice to roll the seed bed for wheat. In some places drags of various kinds, such as the plank drag, are used instead of the roller.

In portions of the Plains Area listing takes the place of plowing to a considerable extent (see map 7). The lister (see page 131) is an implement that "cuts and covers," but is effective in checking weed growth, in conserving moisture, and in preventing soil blowing. The lister, however, leaves the surface in alternate furrows and ridges so that a special operation is required to level the surface and loosen up the ground left unturned. This is usually done with a "disk sled" or cultivator, after which the ground is cross-harrowed just before the drill. Listing is much more common on light sandy soils than on heavy soils. About the same amount

of labor is used in listing and sledding down ridges as is used in plowing. Taking into consideration, however, the fact that early plowing or listing increases the yields very materially, an economic advantage is gained by the use of the lister in that with the same crew twice as much ground can be covered in a day as with a plow.



Wheat-Planking or Floating Seed Bed.

MAP 9.—Areas where the plank drag and other similar implements for smoothing and packing the seed bed are commonly used. For soils that tend to form hard clods after plowing, or for stony ground, the drag is usually more suitable than the roller.

In all areas where either spring or fall plowing is done, other operations follow, such as disking and harrowing, and frequently rolling and dragging. The frequency and number of such operations after plowing are to a large extent determined by climate and soil conditions and the general type of farming. In northern Ohio, southern Michigan, and northwestern New York, for instance, each of the operations mentioned above is frequently done several times in preparing a single seed bed. Rolling is often done after drilling and again in the spring to pack the soil after it has been heaved

by frost. On the other hand, on wheat farms in the Plains Area or even in the Pacific Area, where summer-fallowing is common, much less work is done after plowing. Neither the roller nor the plank drag is used to any extent in dry farming, since where this method is used a more or less loose, rough, or, in some cases, cloddy, surface has been found to be better than a smooth packed surface. Map 8 shows where the roller is in common use. The plank drag,



Wheat-Disking Small-Grain Stubble Instead of Plowing.

Mar 10—Areas where disking small-gram stubble is sometimes practiced instead of plowing.

As a rule, when adopting this method, the cleaner stubble is selected.

of which several types exist, serves to a large extent the purpose of the roller. Even in the irrigated districts of the West only a few reports mentioned the roller. While this implement is used wherever the roller is found, it seems best adapted to the more southern parts of the humid winterwheat area (see map 9). Here the wheat soils are usually heavy and easily form hard clods, and the land is often stony—conditions which call for the drag rather than the roller.

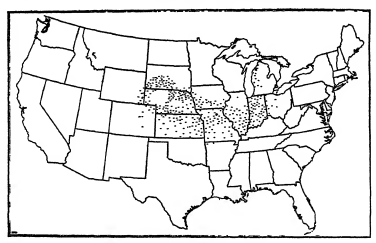
One reason why surface packing is so common in the Eastern Area is that here in fitting the seed bed for wheat it is frequently at the same time fitted for a meadow to follow wheat, so that better to insure a stand of grass the ground usually needs firm packing near the surface; also a smooth surface is desirable when cutting hay. The roller and plank drag are implements which accomplish this purpose quite satisfactorily.



Wheat-Drilled in Small-Grain Stubble.

MAP 11.—Areas where farmers sometimes "stubble m" wheat with the disk drill, without any previous preparation of seed bed. Doing this is not generally considered a good practice, but on clear land it often proves economical.

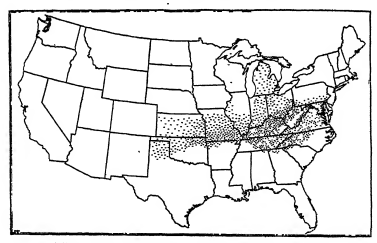
Disking stubble and "stubbling in" are common practices after broadcast crops in the Plains Area, in both the winter and spring wheat zones. Maps 10 and 11 show the distribution of these practices. In places where such practices are common, average yields are comparatively low and crop failures are more or less frequent, and to meet such conditions economically extensive methods are used. Here the farmer usually plows the weediest land, disking stubble that is less weedy, and simply drilling or "stubbling in" the cleanest land. The following of such practices is governed



Wheat—Drilled in Standing Corn.

MAP 12.—Areas where winter wheat is drilled in standing corn. Clean cultivation of the corn makes an excellent seed bed for winter wheat.

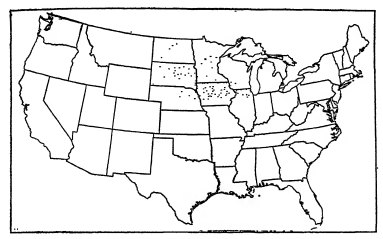
to a considerable extent also by soil conditions during the period for preparing seed bed. For instance, if it is too dry to plow or list in season, the farmer is compelled to resort to disking and stubbling in. Besides, in this region where



Wheat-After Harvesting Corn or Other Intertilled Crop.

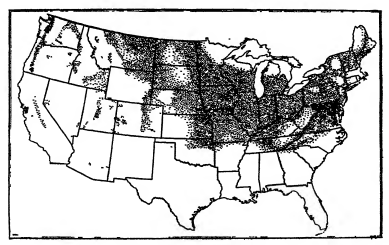
MAP 13.—Areas where it is a common practice to sow winter wheat on ground from which an intertilled crop such as corn, tobacco, potatoes, etc., has been removed.

there are striking variations in climatic conditions, experience has taught that one or the other of these practices is best suited to conditions in any given year.



Wheat-Sowing on Cornstalk Ground in the Spring.

MAP 14.—Areas where it is a common practice to sow spring wheat on cornstalk ground. Usually the stalks are cut or broken down before disking and sowing. Sometimes the wheat is simply broadcasted in the stalks, and afterwards disked and harrowed in.



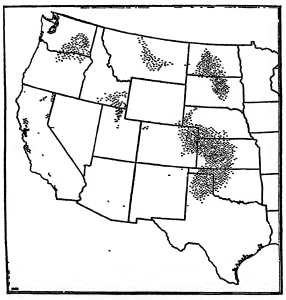
Wheat-Cutting with Binder.

MAP 15.—Areas where wheat is cut with a binder. The binder method is more generally used than any other.

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PREPARATION OF SEED BED AFTER INTERTILLED CROPS.

The cultivation of such crops as corn, tobacco, potatoes, or beans may also be a means of either preparing or partially preparing the seed bed for wheat, thus saving a considerable amount of labor. Ordinarily the ground is disked or harrowed preceding sowing. In some cases, however, where clean level cultivation has been given, no work is required other than drilling.



Wheat-Cutting with Header.

MAP 16.—Areas where wheat is harvested with the header. The header is adapted to the dry plains area and to the summer-fallow areas of the Pacific Northwest. The wheat is out and stacked in one operation. In the Pacific areas the headed wheat is often hauled directly to a machine and thrashed.

Two important phases of this practice have developed in the United States. The choice depending mainly on climatic conditions, wheat is sown (1) in standing corn, or (2) after the intertilled crop has been removed. Maps 12 and 13 show where these practices, respectively, prevail. Drilling wheat in standing corn is more or less common in the heart of the Corn Belt. The most pronounced centers of this practice, however, lie in south-central Indiana and

in the central portion of Nebraska. The practice extends farthest north in Michigan. Here the climate, modified by the Great Lakes, permits the growing of winter wheat as well as corn. The practice also pushes northward into southern South Dakota, where the winter-wheat zone reaches its northern limits in the Great Plains. Within the belt where this practice is common wheat sowing may begin from the



Wheat—Cutting and Thrashing with the Combine.

MAP 17.—Areas where the combine is used. This machine cuts and thrashes the grain in one operation.

middle of August in the northern part to about the middle of September in the southern part, a month or six weeks before corn is ripe enough to husk, or two to three weeks before it would usually be ready to cut and shock.

South of this belt corn ripens earlier and may be cut and shocked before the season for drilling in wheat begins. Here, mainly on account of the Hessian fly, sowing is put off till about September 20 to October 1 and later. Near the Great Lakes region the practice of sowing winter wheat after the

harvesting of intertilled crops pushes north into Michigan, where wheat follows beans or corn put in silo.

In the extreme southern part of the winter-wheat zone farmers usually mention plowing after removing the corn or other intertilled crop. This is feasible. because before sowing time begins the corn may not only be cut and shocked but husked and the fodder removed. Besides, in the more



Wheat—Cutting with the Cradle.

Map 18.—Areas where the cradle is commonly used in cutting wheat. As a rule, this method is used only when the wheat fields are too small or when there are too many obstacles for the economical use of the binder.

southern area, land in intertilled crops usually late in the fall has become too weedy to be used as a seed bed for wheat.

In the western part of the Great Plains corn is grown very largely with the end in view of preparing a seed bed for wheat. The cultivation of a corn crop serves practically the same purpose as summer fallow. The average yields as a rule are somewhat less than under the strictly summer-

fallow method, but not enough less when considering the value of the corn crop to make the summer fallow the more profitable practice. Besides, wheat sown on corn land is rarely seriously injured by soil blowing, which is more likely to occur on summer-fallowed land.



Wheat—Areas Reporting Irrigation Practices.

MAP 10.—Areas where wheat is raised under irrigation.

Spring wheat may also follow an intertilled crop. Where this is done the wheat is either drilled or broadcasted. If on cornstalk ground (see map 14), the wheat is frequently sown broadcast with a seeder, then "cultivated in," or "disked in," and afterwards harrowed. Sometimes the stalks are cut with a stalk cutter, after which the seed is broadcasted and covered by disking or harrowing.

DRILLING AND BROADCASTING.

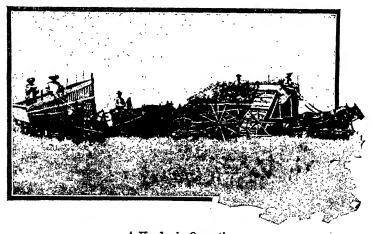
Winter wheat is usually put in with a drill. In the Pacific Area, however, where sowing is done just before the rainy season begins or during the winter, it is frequently broadcasted, generally with the end-gate seeder. Broadcasting



A Binder in Operation.

The bundles are dumped in piles convenient for shocking.

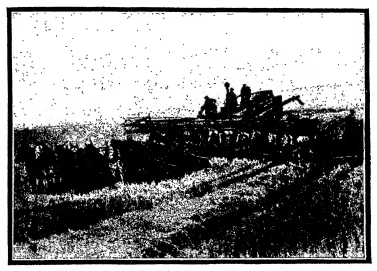
in this way saves labor, but as a rule more seed per acre is required than with the drill. Where small patches of winter wheat are grown in mountain regions and where the land is somewhat stony, it is usually broadcasted by hand.



A Header in Operation.

The wheat is hauled to the stack in "barges."

In the spring-wheat zone also, broadcasting as well as drilling is common. Here the wheat is sown early in the spring, when the top soil usually remains moist on account of cool weather and slow evaporation. Under such conditions the chances of starting and growing are sufficiently certain when the wheat is covered simply by a disk or harrow.



A Combine in Operation.

This is one of the larger types. Smaller combines drawn by 10 or 12 horses are in common use. Here the wheat is run into wagons. More often the wheat is sacked and dumped, the bags being gathered and hauled in later.

HARVESTING.

Four distinct methods of harvesting are now commonly used in the United States—(1) with the binder, (2) with the header, (3) with the combine, (4) with the cradle. The areas where these different methods prevail are shown on maps 15, 16, 17, and 18.

The binder is used in all parts of the United States. Throughout the Eastern Area, the more humid portions of the Plains Area, and where wheat is raised under irrigation (see map 19), this method is used almost exclusively. With 7- to 8-foot binders on moderately large fields, a driver, 2 shockers, and 4 horses will harvest as a rule 12 to 18 acres

per day, depending on the stand of grain and the condition of the field. In the rougher parts of the country usually 5- to 7-foot binders are used, but the crews are generally the same as in the smoother areas. Here with such machines and crews 8 to 12 acres a day are usually harvested.



After being cut the wheat is raked into bundles by hand and tied with bands made from the wheat.

In the western part of the Great Plains wheat is usually cut with a header. In the winter-wheat portion of this area it is used almost exclusively. The header is also in common use in the Pacific Area, where the wheat is often headed and hauled directly to a stationary thrasher, while in the Great Plains it is stacked and thrashed later in the season. On page 142 is shown a header crew at work in a Kansas wheat field. The header cuts the grain near the heads and elevates it into a "barge" from which it is thrown on a stack. In the Kansas wheat fields the 12-foot header was reported most frequently and with a crew of 5 to 7 men and 10 to 12 horses, 20 to 30 acres per day are usually harvested. In the Pacific Area the machines tend to be larger, frequently of 14-foot cut.

The crews are also larger, usually 6 to 8 men and 12 to 15 horses, harvesting 25 to 35 acres per day.

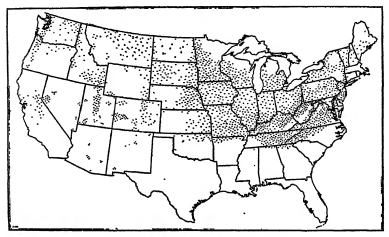
The header is particularly adapted to areas where wheat usually develops a short, stiff straw and where the harvesting season is normally dry. Plows, listers, or disks may follow immediately after the header, while in the case of bound grain, stacking or thrashing out of the shock must take place before these operations may be begun.



Wheat-Barn Thrashing.

MAP 20 —Areas where wheat is hauled from the shock and put into the barn, where it is later thrashed.

In many localities of the Pacific Area wheat ripens during an almost rainless period and under such conditions the combine harvester and thrasher can be used. This machine harvests and thrashes the wheat in one operation. It is the most economical method of harvesting and thrashing wheat where the climate and topography of the land permit. One of the larger types of "combine" drawn by horses is shown on page 143. Smaller machines which require less help for operation are coming into general use. The combines mentioned in the reports range in size from 9- to 25-foot cut, the larger ones being drawn by tractors. The smaller crews, 2 to 3 men and 12 to 14 horses, harvest and thrash, as a rule, 10 to 20 acres a day, while the larger machine with crews of 4 to 7 men and 20 to 38 horses may harvest and thrash 25 to 40 acres.



Wheat—Thrashing Stacked Bundles.

MAP 21.—Areas where wheat is usually stacked, to be thrashed later.

The cradle is used only in places where the acreage is very small or where the fields are too rough or stony for the binder. On page 144 is shown the cradle in use. The reports on this practice show 1½ to 2 acres per day to be the usual amount cut by one man. A crew of 2 to 3 men will cut, bind, and shock from 2 to 4 acres per day.

THRASHING.

In all parts of the United States thrashing is done almost entirely by machinery, the power being furnished either by steam or gas engines. A few records from isolated regions mentioned horse-power thrashers and occasionally one was found that mentioned thrashing with a flail. When thrashing is done with the combine, as previously described, the power is more usually furnished by horses, although engines are in frequent use.

In considering thrashing, however, from the labor distribution standpoint, it is important to classify this operation under four distinct heads: (1) Barn thrashing, (2) thrashing bound grain from the stack, (3) thrashing from the shock, (4) thrashing headed grain from the stack. These practices differ according to fairly well-defined geographical areas.



Wheat-Shock Thrashing.

MAP 22.-Areas where wheat is thrashed from the shock.

Map 20 shows barn thrashing to be confined almost wholly to the moister summer climates of the Eastern Area. Also a small amount of barn thrashing is recorded close to Puget Sound, in Washington. As soon after harvest as wheat is fairly dry in the shock, it is hauled to the barn and placed in the mows. Where this practice obtains barns are usually large. The machine is set in the barn and the straw run on a stack just outside, where it is convenient for winter feeding and bedding, while the grain is usually run directly into bins provided in the barn. One of the advantages of this method is that thrashing may be done at almost any convenient time regardless of the weather.

Stack thrashing of bound grain is practiced, generally, over the Eastern Area and in the irrigated areas of the Rocky Mountains. The practice is most common, however, where

dry weather usually prevails during the late summer and fall (see map 21). Frequently where barn thrashing is the rule the entire crop can not be accommodated in the barn, in which case some of the wheat is stacked. Where the acreage of wheat is small and where it is difficult to move a machine about, stack thrashing usually was reported even if weather conditions might favor shock thrashing.

Shock thrashing is done to a greater or less extent in all areas except where the header or combine is exclusively used. As a dominant practice, however, it is reported most frequently in the Corn Belt and the eastern portion of the Great Plains. Map 22 shows the distribution of this practice.

Thrashing headed grain from the stack is obviously confined to the areas where the header is in common use (see map 16). In the Pacific Area, however, as previously mentioned, headed grain is frequently hauled directly to a stationary thrasher.

SIGNIFICANCE OF FACTORS UNDERLYING PRACTICES.

The foregoing geographical presentation of farm practices in growing wheat strongly suggests the thought that improvement in the economy of farm practices in growing wheat can be greatly facilitated by considering them in the light of the climatic, soil, and topographic features of the area where they have been developed; also it is obvious that practices suitable for any given area can not be transplanted unmodified to another. The farmer, however, can get helpful suggestions from a knowledge of practices followed in other areas.

The records and notes of the several thousand farmers reporting indicated that some farmers everywhere are seeking to improve their practices in wheat production by the use of labor-saving machinery and by other devices for economizing labor as well as for increasing yields. Economy in the utilization of labor is well illustrated by the practice of sowing wheat after clean-cultivated crops, as when wheat is drilled in standing corn or drilled in after such crops as corn, tobacco, potatoes, or beans have been harvested. Even the practice of "stubbling in" on clean stubble land may under certain conditions be real economy.

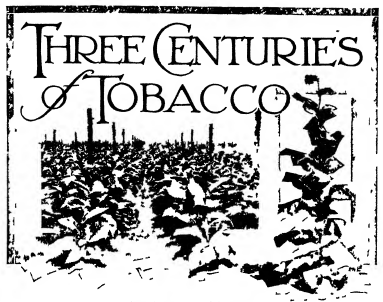
The principle of economy and adaptation of methods to local conditions is well illustrated by the several methods of harvesting wheat. Each of these methods previously mentioned is, obviously, the most economical as well as practical for the areas where it prevails. Where there is diversity of conditions to be met in harvesting, there is likewise a diversity of methods. For instance, in the Pacific Area where within short distances there exists a great diversity of climatic, soil, and topographic conditions. three of the four usual methods of harvesting are in common In the broad, level river valleys of California where the harvest season is practically rainless and where the wheat will stand till dead ripe without injury from wind or hail, the combine is used almost exclusively. On the edges of these valleys and in the foothills of the mountains, however, where fogs or occasional rains may dampen the wheat, the header and binder are in common use. The same diversity of conditions prevails generally in other parts of the Pacific Area, and likewise similar diversity in practices.

In the Great Plains, on the other hand, where like conditions prevail over wide areas, there is little local diversity in harvesting methods. For instance, within the winter-wheat zone of the Great Plains, harvesting is done almost exclusively with the header. The transition from the header to the binder is somewhat gradual along the eastern edge of this area, where the farmer will frequently own a binder as well as a header, or a binder attachment to the header. Then as one travels farther east the header will disappear altogether, the binder method alone being used.

It is of interest in this connection to notice that a few farmers are using the combine in the Great Plains (see map 17). This doubtless indicates experimental use rather than an established practice in these localities. It is probably safe to conclude that the combine has never secured a permanent foothold in the Great Plains, largely on account of marked variation in weather conditions from year to year and on account of the danger of occasional heavy rains and hailstorms during any harvest season, making it too great a risk to put off cutting wheat until dead ripe.

Listing land instead of plowing is a striking illustration of the development of a practice to solve a difficulty in the distribution of labor and at the same time to increase the vield of wheat. In the more southern part of the winterwheat zone in the Great Plains where this practice prevails. alfalfa and sorghum are more or less important crops in addition to wheat. These crops demand considerable attention after, as well as before, harvest and thrashing. Between the beginning of harvest, June 15 to July 1, and about October 1, work on the seed bed for the succeeding wheat crop must be done, as well as harvesting, thrashing, making alfalfa hay, cultivating, and sometimes cutting sorghum. These crops demand attention in their season, and another factor in the problem is that early plowing or listing will usually increase the yield of wheat several bushels per acre. In view of this set of complex conditions, the farmer has found the lister, an implement originally devised for corn planting in the Great Plains, to be a tool well suited to helping partially to solve this problem of labor distribution and better vield. A crew of one man and three horses will cover 5 to 6 acres per day with a lister, while the same crew with a plow will cover but 2½ to 3 acres. In total amount of labor required, however, there is probably little if any economy, since the listed ground must later be worked down with other implements. The main advantage is that with a lister more ground may be covered early in the season, thus increasing the chance of higher yields. This practice, while at present limited to one distinct wheat-farming area. could possibly with profit be extended to others having similar conditions and problems to meet.

Rolling, or otherwise smoothing and packing the surface of the seed bed for wheat, is frequently thought of as characteristic of especially efficient practices. From the foregoing study it is a fair conclusion that such a practice under dry-farming conditions as a rule would be decidedly inefficient and under certain conditions disastrous. In dry-farming in general the implements used should leave the surface rough and, under some conditions, even cloddy, to prevent blowing and winterkilling. However, occasionally a farmer in these areas rolls winter wheat in the spring with some form of subsurface packer and considers it a good practice.



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Bureau of Crop Estimates.

STEPS TO A CROP OF 1,439,000,000 POUNDS.

COLONIAL PRODUCTION.

7HEN Europeans first came to North, Central, and South America and to the West Indies they found the natives using tobacco in various ways. The explorers carried small quantities of tobacco when they returned to their home ports and by example and instruction initiated the use of the plant by smoking in western Europe. Before 1607, the year of the Jamestown settlement, tobacco plants were growing in European gardens from seed brought from America. It was observed that the plant grew in different varieties in the Western Hemisphere. The Virginia plant, known to the Indians as "apooke," is described by Strachey as being poor and weak in comparison with that of the West Indies. Its height was less than 3 feet, its bloom yellow, and the leaf short, thick, and rounding at the upper end. The whole plant was dried over a fire, or sometimes in the sun, and leaves, stems, and stalks were crumbled to powder.

On the Atlantic seaboard of North America tobacco was first cultivated by one of the white race when John Rolf raised it in his garden at Jamestown in 1612. Cultivation by other members of that colony followed and by 1618 as much as 20,000 pounds was sent to England, where demand and market, although small, had already been established. The export of tobacco from Virginia doubled the next year, and in three years from 1618 it trebled. A half million pounds measured the export in 1627, about 1,500,000 pounds in 1639, about 23,750,000 pounds in 1664, presumably from Maryland as well as Virginia, and with an irregular upward movement the quantity exceeded 107,000,000 pounds in 1770. Exports were small, but did not cease, during the Revolution, after which they rapidly rose to 101,000,000 pounds in 1790, when the estimated production was 130,000,000 pounds.

In colonial times the English navigation laws prohibited shipments of tobacco to any country of Europe, except England, and, eventually, Scotland, to promote purchases of British manufactures by the colonists, and these shipments are all that is known concerning the quantity of the production. With them should be included unknown colonial consumption and undetected smuggling.

RECORD OF THE CENSUS.

The first United States census of agriculture, for 1839, found a crop of more than 219,000,000 pounds of tobacco, but in 1849 it was under 200,000,000 pounds. By 1859, it had more than doubled the crop of 1849 and reached 434,000,000 pounds, followed by reduction to 263,000,000 pounds in 1869, in consequence of the Civil War. After that year, production advanced to \$68,000,000 pounds in 1899, to 1,056,000,000 pounds in 1909, and to 1.439,000,000 pounds in 1918, the largest crop ever raised, as estimated by the Bureau of Crop Estimates.

DISTINCTIVE TYPES.

In the tobacco-producing States, distinctive types of tobacco grow. Cigar types grow north of Maryland and the Ohio River and in Georgia and Florida. Together, they are about one-fifth of the national crop. About four-fifths of the crop embraces types described as chewing, smoking, snuff, and export types, growing mostly in the Southern States. Less than 1 per cent of the entire crop is unclassified by type.

GEOGRAPHIC REDISTRIBUTION.

In the course of time, the relative production of tobacco in the various geographic groups of States has changed considerably, owing to extension to new regions and to changing fancies for some of the types. In 1839, more than one-half of the national crop was produced in the South Atlantic States, or 54 per cent, but the fraction declined to 21 per cent by 1889, with recovery to 35 per cent in 1899, and to an average of 36 per cent in the five years 1914–1918.

The South Central States had second place in 1839, with 38 per cent, and the percentage rose as high as 53 in 1889, and fell to an average of 41 in the five years ending with 1918, or above that of the South Atlantic States. Production has been almost entirely east of the Mississippi River.

Third place has been held by the North Central group since 1839, with nearly the entire production in the eastern subdivision. The fraction increased from 8 per cent in that year to 18 per cent in 1869, since which year it has declined to the average of 14 per cent in 1914-1918.

The North Atlantic States produced less than 1 per cent of the tobacco crop in 1839, but had raised the fraction to 13 per cent in 1879. In recent years this has declined, and during 1914-1918 has been 9 per cent. Merely a trace of tobacco production has existed in the Mountain and Pacific States.

The North gained relatively in tobacco production from 1839 to 1879, and rose from 8 to 28 per cent of the total, and thereafter the relative gain was transferred to the South, where it reached 77 per cent of the whole crop in 1914-1918.

Virginia led in tobacco production in 1839, with 34 per cent, or more than one-third, of the national total. The Civil War placed Kentucky in the lead, and by 1869 that State produced 40 per cent of the whole crop. This lead has been held to the present time, the average for 1914-1918 being 35 per cent. By 1899, Virginia had fallen behind North Carolina also, when the latter State produced 15 per

cent of the total crop, but North Carolina did not continuously hold second place until in more recent years. In the five years, 1914-1918, North Carolina's fraction was 18 per cent and Virginia's 11 per cent, which placed the latter State third in order. During the same time, Ohio held fourth place, with 8 per cent, and, in order, followed Pennsylvania with 4.5 per cent, Wisconsin with 4.4 per cent, South Carolina with 3.5 per cent, and Connecticut with 3 per cent.

PER CAPITA PRODUCTION INCREASING.

Tobacco production per capita apparently declined from 11.1 pounds in the period 1839-1844 to 7.4 pounds in the decade following the Civil War. The information is not as dependable as is desired, but at least the indication was a declining ratio to population. The tendency of the ratio was reversed after 1865-1874, and by 1895-1904 the ratio was 9.3 pounds, followed by 10 pounds in 1905-1914. The yearly ratios of 1915-1919 ranged from 10.6 to 13.7 pounds. Whether this increased per capita production is due to increased acreage more than to increased yield per acre will be examined later.

PRICE PER POUND TO GROWERS.

Little information is at hand concerning the price of tobacco to growers before 1863. In the money of the time the Jamestown tobacco sent to England in 1618-20 had a price of 543 cents per pound, but by 1639 the price had fallen to 6.08 cents and by 1664 to 3.09 cents. A price of 1.52 cents is recorded for the Virginia and Maryland crop of 1730, of 4.2 cents for that of 1735, and from 2.3 to 4.56 cents thereafter for the colonial crops of various years to 1790. The producers' average selling price of the tobacco of 1847 has been estimated to have been 5 cents per pound; of 1849, 7 cents; and of 1853, 10 cents per pound.

The annual estimates of the producers' average price of tobacco by the Bureau of Crop Estimates began in 1863 with 14.8 cents per pound in gold. In the decade 1865-74 the average was 9.5 cents, and low-water mark since the Civil War was reached in 1895-1904, when the average was 7 cents. In one year—1896—the price was as low as 6 cents.

Thereafter the upward movement of prices brought tobacco to 10.1 cents per pound in 1905–14, 14.7 cents in 1916, 24 cents in 1917, 28 cents in 1918, and 39 cents in 1919. The gain in price since 1896 may not have been entirely due to the diminishing purchasing power of the dollar. There was increased cost of production, and producers have been stronger financially and more able to hold for a higher price. Moreover, the postwar demand has been unprecedented.

VALUE OF CROP.

While the value of the tobacco crop is of great importance locally, it has become a matter of some consequence also as an item in the national total of all crops. Its fraction of the total is small because of the towering magnitude of corn, cotton, wheat, hay, and oats, yet the tobacco crop is exceeded in value to the producer by only six crops, and in 1919 its value was equal to the combined value of apples, cranberries, oranges, peaches, cowpeas, hops, soy beans, broom corn, and maple sugar and sirup; it almost equaled the value of the potato crop; it was more than two and one-half times the value of the barley crop; and its value was greater than the combined values of buckwheat, the kafirs, rice, rye, flaxseed, and sugar beets.

To the great value of \$\\$402,000,000 for the tobacco crop of 1918, and \$543,000,000 for that of 1919, the crop has increased from the \$10,950 of the Jamestown crop of 1618. It is computed that the crop of 1664 was worth \$734,000 to the colonists; \$1,030,000 was reached in 1684, and \$1,114,000 in 1698. By 1762 the value had become \$4,413,000, and this seems to have been about the limit until 1790, when the estimate is \$4,420,000. The amount had become \$11,000,000 by 1847, \$19,900,000 by 1853, \$37,000,000 by 1866, and \$106,000,000 was reached in 1909.

VALUE PER ACRE.

Per acre of production, the gross value of the tobacco crop to producers declined from \$68.24 in 1865–1874 to \$53.78 in 1895–1904. Then followed rapid rise to \$83.60 in 1905–1914, and \$120.05 in 1916, \$197.92 in 1917, \$243.62 in 1918, and \$285.87 in 1919. This is a crop that requires much attention and labor, from the time when seed is sown in frames

or other favorable place to obtain plants for resetting, to the ultimate stripping of leaves from stalks and packing for sale, and the amount of gross income per acre may not be fairly comparable with that of such a crop, for instance, as wheat.

TOBACCO AS A WORLD CROP.

While it is not possible to ascertain how much tobacco is produced in the entire world, it is possible to do so for many countries and thus account for most of the world's production. For countries for which estimates were available, the total of 1900 was 2,201,000,000 pounds. The world crop touched 2,834,000,000 pounds in 1910 and fell to 2,254,000,000 pounds in 1914 and 2,153,000,000 pounds in 1915.

About one-half of the world's tobacco crop, as nearly as it can be ascertained, was produced by the United States in 1915. The fraction previous to 1909 was hardly one-third back to 1900, before which year the world's crop has not been compiled. European Russia (proper) was next although far below the United States in production from 1900 to the beginning of the World War, with a fraction of about 6 to 10 per cent of the world's total. Third in order below was Austria-Hungary, whose fraction was 5 to 8 per cent. The fraction of the Dutch East Indies, the source of the Sumatra leaf, varied from about 3 to 8 per cent; the place of the Japanese Empire is indicated by about 3 to 7 per cent; Germany's by about 2.5 to 4 per cent: Brazil's by 1.5 to 4 per cent: and that of Mexico and of Asiatic Russia each by 1 to 2 per cent.

Under the dominion of the United States, the Philippine Islands advanced from a previous fraction of 1.5 to 2 per cent to as much as 4.7 per cent of the world's production. From these islands comes the so-called Manila tobacco. Porto Rico's fraction has been from about one-fifth to one-half of 1 per cent. In 1915, the United States and its possessions produced more than one-half, or nearly 54 per cent, of the world's crop of tobacco, and in 1914 and 1913 about an even one-half.

AREA DEVOTED TO TOBACCO.

Since the estimate of 216,400 harvested acres of tobacco in the United States made by the Bureau of Crop Estimates for 1863, the area has irregularly increased to 1,647,100 acres in 1918, and 1,901,200 acres in 1919, with intermediate census acreages from 1879 to 1909.

Tobacco is one of the "principal" crops and is rated as one of considerable importance from a national point of view, and of high importance within the limits of some of the States, and yet the area occupied by it is a very insignificant fraction of farm and of crop area. The census for 1909 found 1,294,911 acres devoted to tobacco, and this area was 0.41 per cent of the total crop area, and 0.15 per cent of the farm area.

YIELD PER ACRE.

Fundamental to agriculture is the yield per acre. In the case of tobacco, 10-year averages have been adopted, when possible, to smooth out yearly variations. During 1865-1874, the national average yield per acre was 722.3 pounds, and it fell to 719.9 pounds in the following 10 years, and to 714.4 pounds in 1885-1894. Thereafter the gain has been marked, and the average of 768.8 pounds during 1895-1904 was followed by 827.5 pounds during 1905-1914. During 1915-1919, the yearly yield ranged from 730.8 to 873.7 pounds.

To discover whether this apparent gain in yield per acre, which began with the decade of 1895–1904, is not an arithmetical fiction due to a redistribution of the crop geographically, it has been analyzed by States, with the result that gain has been found in all of the prominent tobacco States for periods covering the last 20 to 40 years. In the last 10 years the average yield per acre in these several States has gained upon a former decade with the lowest average, at the end of a decline, by 12 to 40 per cent. The gain in Kentucky is 22 per cent in 40 years, in North Carolina 40 per cent in 30 years, in Virginia 19 per cent in 30 years, in Ohio 16 per cent in 20 years, in Pennsylvania 20 per cent in 20 years, and in Wisconsin 24 per cent in 40 years. These increases, as well as the increase for the national total, must express the results of an improved agriculture.

More fundamental than the tendency of yield per acre is that of the ratio between this yield and population. Answer is wanted to the question, "Is the productivity of the soil gaining as fast as population?" The significance

of the answer is modified by a changing percentage of the population who use tobacco, but nothing is known concerning this modification. The average yield of tobacco per acre per 1,000,000 of the population was 18.5 pounds in the decade 1865–1874; it fell to 14.4 pounds in the next decade, to 11.5 pounds in 1885–1894, to 10.1 pounds in 1895–1904, and to 9.1 pounds in 1905–1914, and the yearly averages for 1915–1919 range from 6.9 to 8.3 pounds.

The inference is plain that apart from the unknown fraction of the population that has used tobacco from year to year the yield of the soil in tobacco has declined for half a century in its ratio to population. In connection with this declining ratio, it is observed that during the period covered, a half century, the per capita production per acre declined 57 per cent, while the population increased 139 per cent. It follows that if the number of users of tobacco did not increase as much relatively as the population did the production per acre per capita of tobacco users may have declined less than is computed for the entire population, if it declined at all. Concerning this, however, there is no information.

EXPORTS OF DOMESTIC TOBACCO.

Tobacco was the first export of the colonies. Jamestown sent 20,000 pounds of it to England in 1618, and the exports grew to 500,000 pounds in 1627. The quantity sent to England from Virginia and other colonies increased irregularly until, for a few years before the Revolution, it was about 100,000,000 pounds a year. Not until the fiscal year beginning in 1835 was this mark permanently reached; the 200,000,000-pound mark was permanently reached in 1870, the 300,000,000-pound mark in 1899, and the 400,000,000-pound mark in 1912. The weight of manufactured tobacco is included. The highest export was over 684,000,000 pounds in the fiscal year beginning in 1918, partly to supply deficiency in stocks in Europe caused by the war.

The average export value of the exports of unmanufactured tobacco advanced to \$21,000,000 in 1858, and this amount was not permanently passed until 1884. The average of 1895-1904 was nearly \$28,000,000 and of 1905-1914 it was nearly \$40,000,000. During the war years the value advanced from \$44,000,000 in 1914 to \$190,000,000 in 1918.

EXPORTED MANUFACTURED TOBACCO.

After the Revolution small quantities of manufactured tobacco were exported, and the quantity increased relative to total tobacco exports, as well as absolutely, until by 1859 it was 9.3 per cent of all tobacco exports. In 1868 manufactured tobacco almost entirely disappeared from exports and did not return appreciably until 1897, since which year to 1915 the quantity has been about 3 to 4 per cent of the total tobacco exports. The fraction was 6.2 per cent in 1916, 11 per cent in 1917, and 8 per cent in 1918 for the fiscal years beginning with July.

EXPORTS DECLINING RELATIVE TO POPULATION AND PRODUCTION.

Tobacco exports per capita have persistently declined since 1790. From that year to 1794 the average exports of domestic tobacco were 19.7 pounds per capita, and by 1845–1854 the average had fallen to 6.1 pounds. During 1875–1884 it was 4.9 pounds, and by 1905–1914 it had become 4.1 pounds. From 1915 to 1918 it varied from 3.1 to 6.5 pounds.

The exported fraction of the crop, too, has been a diminishing one. For 1790 the fraction was 78 per cent; for 1845–1854, 67.2 per cent; for 1875–1884, 53.9 per cent, from which the decline was steady to 40.6 per cent in 1905–1914. The percentage was 43 for 1915, 38.1 for 1916, 26 for 1917, and 47.5 for 1918, no allowance being made for the carryover.

CHIEF COUNTRIES TO WHICH TOBACCO IS EXPORTED.

In prewar years, the United Kingdom received more than one-third of the tobacco exported from this country, and about one-tenth went each to France, Germany, and Italy. Over 6 per cent went to the Netherlands, 5 per cent to Spain, 4 per cent each to Australia and Canada, 3 per cent to Belgium, and 2 per cent to China. Of course, the war very much disturbed these percentages.

PRINCIPAL EXPORT COUNTRIES.

The average yearly exports of tobacco in the world's trade grew from 755,000,000 pounds in 1904-1908 to 924,000,000 pounds in 1909-1913, of which latter quantity the share of the United States was over 41 per cent. In the latter period, the Sumatra leaf of the Dutch East Indies

supplied 18 per cent of the world's tobacco exports; 6.5 per cent went from Brazil, 5 per cent from Turkey, 4 per cent from Cuba, 3 per cent each from British India and the Philippine Islands, and 2.5 per cent each from Algeria, Russia, and Santo Domingo.

TOBACCO IMPORTS.

Tobacco varies greatly in its characteristics as they appear to smokers, and fancy, perhaps created by habit, gives preference to one or another of the many varieties and subvarieties of the plant produced throughout the world. For this reason, the United States, the greatest tobacco producing and greatest tobacco exporting country in the world, also imports tobacco enough to make it the sixth in order among the tobacco importing countries of the world.

There is a record of the import of 5,481 pounds of tobacco into this country in 1789. For many years thereafter small quantities of tobacco were imported yearly, until over 1,000,000 pounds were received in 1838. By 1858, the imports had grown to 15,000,000 pounds, a quantity that was not subsequently equaled until 1882. In the few years preceding the World War, the tobacco imports had become about 50,000,000 pounds, and during the war the quantity rapidly expanded to 64,000,000 pounds in 1915, 76,000,000 pounds in 1916, and again in 1917, followed by 73,000,000 pounds in 1918. Shipments of tobacco to contiguous United States from the Philippine Islands are included in the total imports of tobacco for all years, when they existed, and shipments from Porto Rico before 1900 and for 1914 and later years.

NOW MAINLY UNMANUFACTURED.

For many years the imported tobacco was mostly if not entirely in manufactured form, but by 1846, when the first record of imports of unmanufactured tobacco was published, about one-half of the imports were manufactures. The Civil War reduced the fraction to one-fifth and attendant legislation to one-eighth. In the 10 years 1875–1884, the fraction was 8.7 per cent for manufactured tobacco; in 1885–1894, 6.2 per cent; in 1895–1904, 3.7 per cent; and in 1905–1914, 4.8 per cent. The yearly percentage increased from 6.0 to 9.3 from 1915 to 1916, and remained at the latter figure in the following two years.

IMPORTS AN INCREASING BUT SMALL PRACTION OF PRODUCTION.

As a fraction of this country's crop, the imports of tobacco never exceeded 5 per cent until 1906, when they were 5.4 per cent, and never exceeded 6 per cent, except in 1915, when they were barely more, except in 1916, when they were 6.6 per cent, and except in 1917, 6.1 per cent.

By 10-year periods, tobacco imports were equal to 2.2 per cent of the crop in 1865–1874, followed by irregular increase to 3.2 per cent in 1895–1904 and to 4.9 per cent in 1905–1914.

10BACCO IMPORTS IN THE WORLD'S TRADE.

The fragrant leaf of Cuba is by far the chief tobacco imported into the United States. Before the recent war it was 45 per cent of the total tobacco imports, but the fraction greatly declined during the war and in the year beginning with July, 1917, it was only 19 per cent. In prewar times, 12 per cent of this country's tobacco imports came from Turkey in Asia and 10 per cent from Turkey in Europe, or 22 per cent from that Empire. The war extinguished the direct trade movement, but apparently tobacco imports from Greece, which were normally little more than 1 per cent, took up this movement, with the result that tobacco imports from that country grew to 17 per cent of the total in 1917.

Next in order below was Sumatra's thin leaf, with 11 per cent of the total tobacco imports into the United States before the war, or at any rate this was the fraction for the tobacco received from the Netherlands. So-called Egyptian tobacco, that is, tobacco consigned from Egypt, made a mere trace in the tobacco imports into this country, both normally and during the war. Porto Rican and Philippine tobacco will be mentioned under trade with these possessions.

Before disturbance of the world's trade by the war the world's tobacco imports, which were mostly ascertainable. increased from the yearly average of 717,000,000 pounds in 1904-1908 to 844,000,000 pounds in 1909-1913. Germany was the chief tobacco importer among the nations, and received 22 per cent of the world's total in the former period and 20 per cent in the latter. The United Kingdom received 12 and 14 per cent, respectively, in the two periods; France, 9 and 8 per cent; Austria-Hungary, 7 and 6 per

cent; the Netherlands, 7 per cent in both periods; Spain, 6 per cent in both periods; Italy, 5 and 6 per cent; the United States, 5 and 6 per cent; Belgium, 3 per cent in both periods: Egypt, 3 and 2 per cent; Canada, China, and Switzerland, each 2 per cent in both periods; Denmark, 2 and 1 per cent; Argentina and Australia, each 1 and 2 per cent: and Aden, British India, Finland, Portugal, Southern Nigeria, and Sweden, each 1 per cent in both periods.

NATIONAL NET SURPLUS OF TOBACCO.

It has already been made apparent that the United States has always been a surplus country as a net result of the inward and outward movements of tobacco in foreign trade. From the small beginning at Jamestown, the national tobacco surplus grew to be 36,000,000 pounds in 100 years, 80,000,000 pounds in 200 years, and 326,000,000 pounds in 300 years, or rather in the normal years before the World War. Most of this tobacco has been unmanufactured. With regard to manufactured tobacco, in some years the United States has received more than it exported, but beginning with 1892 the exports have predominated in every year, and the yearly average net surplus for 1905–1914 is 11,000,000 pounds, or 3 per cent of the net surplus of all tobacco.

The national net surplus of tobacco, as a fraction of the production, persistently declined from the Civil War to the present time, the decline being from 74 per cent in 1865–1874 to 36 per cent in 1905–1914, and 34 per cent for the four years 1915–1918. Otherwise stated, under normal foreign trade, the tobacco crop could be reduced to a little less than two-thirds of its recent proportions and still provide enough for the national consumption, but this would be in abstract pounds instead of concrete varieties of tobacco actually in demand.

PHILIPPINE ISLANDS AND PORTO RICO.

Interchange of tobacco between contiguous United States and the Philippine Islands was weak until 1909, when the tobacco imports from that possession, mostly manufactured, suddenly rose to 1,200,000 pounds. This was about the average until 1916, when the imports reached 5,100,000 pounds, followed by 11,700,000 pounds in 1917, and 8,700,000

pounds in 1918, the unmanufactured tobacco being about one-half of the total in the last year.

There has also been a considerable movement of tobacco from the United States to the Philippine Islands, beginning in 1909. Before that year, and in 1914 and 1915, the exports exceeded the imports; but from 1909 to 1913 the average yearly excess of imports was 641,000 pounds, in 1916 it was 4,100,000 pounds, in 1917 it was 10,900,000 pounds, and in 1918 it was 7,500,000 pounds, or about 1 per cent of the national consumption.

Shipments of tobacco from Porto Rico to the United States have been much larger than those from the Philippines. The yearly average for 1904-1913 was 6,300,000 pounds, three-quarters of which was unmanufactured. The quantity grew to 19,300,000 pounds in 1917, and was 17,500,000 pounds in 1918.

On the other side of the account, shipments of tobacco from the United States to Porto Rico averaged 1,500,000 pounds yearly during 1904–1913, and reached 2,000,000 pounds in 1917. After subtracting the tobacco shipments from the United States to Porto Rico from those to the United States from Porto Rico, the net receipts by this country averaged 4,700,000 pounds yearly from 1904 to 1913, and ranged from 8,200,000 to 17,500,000 pounds from 1914 to 1918, or from 1.2 to 2.4 per cent of the national consumption.

In the combined tobacco trade of these two possessions with the United States, the net average annual receipts by this country were 5,100,000 pounds in 1904 to 1913, and rapidly rose to 28,100,000 pounds in 1917, followed by 25,000,000 pounds in 1918, or 3.4 per cent of the national consumption.

LARGE YEARLY CARRY-OVER OF TOBACCO.

Tobacco has a remarkable commercial feature in its enormous carry-over from one crop year to another. The quarterly report of stocks of leaf tobacco in the hands of dealers and manufacturers, made by the Bureau of the Census, small businesses being excluded, shows that the leaf stocks of chewing, smoking, snuff, and export tobacco are lowest on October 1 and the cigar types on January 1. For all stocks October 1 is the time when they are lowest.

164 Yearbook of the Department of Agriculture, 1919.

For October 1 the reported stocks of leaf tobacco in the hands of dealers and manufacturers were 1,047,000,000 pounds in 1912, and the quantity increased year by year until in 1919 it equaled 1,264,000,000 pounds, or almost as much as the crop of that year. Of that amount, the stocks of domestic chewing, smoking, snuff, and export types were 892,000,000 pounds, the domestic cigar types, 292,000,000 pounds, the Porto Rican tobacco 11,000,000 pounds, and the imported types 69,000,000 pounds. The quarter when stocks are highest is April 1, and in 1919 there were 1,627,000,000 pounds on that date, or 13 per cent greater than the crop of 1918 and 29 per cent greater than the stocks of October 1, 1918.

Supply and distribution of leaf tobacco in the United States, 1918.

[From Bulletin 139, Bureau of the Census. Production of 1918; consumption of calendar year 1917; trade with foreign countries and possessions, calendar year 1918]

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1,176,234, 1,176,234, 1,176,234, 1,176,234, 1,129,176, 1,176,234, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,129,176, 1,240,019, 1,2	and by growers, Stocks held at beginning of year—total By manufacturers and dealers with By small manufacturers and dealer	2, 	611,288,797			
By manufacturers and dealers within the scope of the law 1,129,170,	By manufacturers and dealers with By small manufacturers and dealer	hin the scope of the law 1	178 224 857			
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and by growers 2,611,288, Exported. 425,630, Domestic. 406,291, Foreign. 19,338, Consumed (during 1917) 684,913, In registered factories. 658,066, In bonded manufacturing warehouses. 26,847,						
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² Subsequently revised by the Bureau of Crop Estimates to 1,439,071,000 pounds.

ANALYSIS OF CONSUMPTION.

When Europeans established colonies on the Atlantic seaboard of North America, the natives had been using tobacco from time immemorial. From them, the whites learned to smoke it, to chew it, and to use it as snuff. Without mentioning the numerous varieties and subvarieties of preparations of tobacco that are now used, it is sufficient for the present purpose to say that eventually it was used for smoking in the form of cigars, cheroots, cigarettes, and many preparations for the pipe; for chewing as fine cut, plug, and twist; and in finely pulverized condition, as snuff in the nose, or on one end of a small stick of wood in the mouth. Besides these personal uses, it was learned that a decoction of stems or leaves would rid plants of insects and domestic animals of external parasites, if the animals were "dipped" in it, and that the smoke would expel insects from plants.

GREAT GAIN OF THE CIGARETTE.

Since 1895, the Commissioner of Internal Revenue has ascertained and published the quantities of leaf tobacco used in this country in the manufacture of cigars, cigarettes, and "tobacco and snuff," the last class being chiefly chewing and smoking tobacco. Certain imported tobacco withdrawn from bonded warehouses, mostly in Florida, is not included.

After converting these three classes into percentages of the total leaf tobacco used by manufacturers, it appears that the fraction for cigars increased from 25 per cent in the calendar year 1896 to 30 per cent in 1907, when the advance was arrested. From 1908 to 1914 the percentage ranged from 27 to 29, and a rapid decline followed during the World War to 26.5 per cent in 1915 and 1916 and to 25 per cent in 1918.

More than one-half of the leaf tobacco annually used by manufacturers during this period has become chewing and smoking tobacco and snuff, but the fraction has been a declining one. From about 70 per cent of the total in the earlier years, it fell to 65 by 1911, to 61 per cent by 1915, followed by rapid fall to 52 per cent in 1918.

Necessarily, the third class, cigarettes, must have absorbed the relative losses of the other two when they occurred in the same year. Early in the period under review,

about 5 per cent of all leaf tobacco used by manufacturers was converted into cigarettes, but years of decline followed to 3 per cent in 1905. Thereafter the upward movement was strong. It reached 4 per cent in 1908, 6 per cent in 1910, 10 per cent in 1913, 12 per cent in 1915, 15.5 per cent in 1916, 20 per cent in 1917, and 23.5 per cent in 1918.

The result of these three movements in consumption was that the leaf tobacco used for cigarettes, which was equal to about one-fifth of the leaf tobacco used for cigars in the earlier years of the period, increased to almost the same quantity in 1918. As a ratio to chewing, smoking, and snuff tobacco, cigarette tobacco advanced from about 7 per cent in the earlier years to 46 per cent in 1918.

This period of 23 years began with a leaf consumption which was apportioned five-twentieths to cigars, fourteen-twentieths to chewing and smoking tobacco and snuff, and one-twentieth to cigarettes; in 1918 the apportionment had become nearly five-twentieths each to cigars and cigarettes, and a little more than ten-twentieths to chewing and smoking tobacco and snuff. The figures are based on pounds of tobacco and not on number of units of manufacture. The extraordinary advance of the little cigarette during the war was connected with the mobilization of great military and naval forces.

POUNDS OF TOBACCO USED.

Tobacco needs to be cured by the growers after it is harvested and variously aged and treated by the manufacturer afterwards. The processes require much time, and this is considerably lengthened while the finished products are carried by wholesale and retail dealers. As has already been shown, the stocks of leaf tobacco in the hands of manufacturers and leaf dealers are very large relative to the size of the crop, and the carry-over is relatively enormous. Unlike potatoes, for instance, which must be consumed within the crop year, tobacco's ultimate consumption is long delayed. For this reason, the quantity of the ultimate consumption of tobacco in any single year is not known, and, to avoid mostly the one-year error, the average of a group of years should be taken. The formula adopted for this article for determining the quantity of tobacco consumption is: pro-

duction plus or minus the net result of the foreign trade, possessions being treated as foreign countries.

The oldest year for which tobacco consumption is estimated is 1790. Perhaps at that time the objections to the estimate for one year were not as strong as they are now. At any rate, the quantity appears to have been nearly 29,000,000 pounds. For 1839 to 1844, the yearly consumption is reckoned to have been over 60,000,000 pounds, and for five years of the decade 1845-1854 the average stood at over 71.000,000 pounds. In the entire decade 1865-1874, the yearly tobacco consumption had increased to nearly 76,-000,000 pounds. Thereafter the increase was more marked. The average consumption of 1875-1884 was 219,000,000 pounds: of 1885-1894, 312,000,000 pounds: of 1895-1904, 401,000,000 pounds; and of 1905-1914, 588,000,000 pounds. The quantity of tobacco available for consumption, according to the process used, increased from 669,000,000 to 790,-000,000 pounds from 1915 to 1916, and was 1,000,000,000 pounds in 1917 and 828,000,000 pounds in 1918. The average of the last two years is better for those years than the numbers mentioned, and this is 914,000,000 pounds. Prewar consumption was eight times the consumption of 40 years before, and in the war years apparently 10 times that quantity.

To one who knows that many a cigar sold as "an Havana" contains no Cuban tobacco, but at the best is wholly or partly composed of tobacco grown in the United States from seed of the "Havana" variety, it will be no surprise to know that the foreign tobacco consumed in this country is relatively small. In the five decades before the World War its fraction of the total consumption ranged from about 5 to 8 per cent, and during the war was about 9.5 per cent. The absolute quantity consumed, however, has had a strong upward movement. The average yearly consumption of foreign tobacco rose from 6,000,000 pounds in 1865–1874 to 45,000,000 pounds in 1905–1914, and the computed yearly consumption during the war years was about 72,000,000 pounds.

PER CAPITA CONSUMPTION.

Much waste of tobacco attends the smoking of cigars and cigarettes, and an appreciable waste goes with pipe smok-

ing. There is some destruction of tobacco after harvest, relatively small, by weather, fire, and vermin. All together there must be a lost fraction of tobacco that figures as available for consumption that is more than perceptible.

The computed per capita consumption of tobacco in this country has been steadily gaining since 1865–1874. Before that time, back to 1839, it seems to have been about 3.3 pounds. Following the Civil War the computed average is as low as 2 pounds, and this was followed by a climbing movement that reached 6.4 pounds in 1905–1914 and 8 pounds during the following four years. For domestic tobacco the per capita consumption grew from 1.8 pounds in 1865–1874 to 5.9 pounds in 1905–1915 and for foreign tobacco from 0.16 to 0.49 of 1 pound. What was said on a previous page concerning the unknown fraction of the population that does not use tobacco should be recalled.

FRACTION OF THE (ROP USED.

From 30 to 35 per cent of the tobacco crop was equivalent to the consumption, respectively, of 1839–1844 and 1845–1854, including foreign tobacco. In the decade after the Civil War the fraction was apparently 26 per cent, and from that low figure it has grown steadily to 64 per cent in 1905–1914, and perhaps to 67.3 per cent during the war years 1915–1918. That is to say, consumption is overtaking production and has nearly reached the two-thirds mark. Leaving foreign tobacco out of account, domestic tobacco consumption has become about three-fifths of the crop, whereas it was under one-half 30 years ago.

Relationships exist among everal per capita ratios. Regarding recent years as present time it may be said that tobacco production per capita is increasing, because tobacco acreage is increasing faster than population. Production per acre per capita is decreasing; fertility improvement is not keeping up with human multiplication and immigration. The excess of tobacco exports over imports per capita is declining. The resultant of all these movements is an increasing per capita consumption of domestic tobacco that is absorbing a larger and larger fraction of the per capita production.

HISTORIC COURSE OF IMPORT DUTIES.

Tobacco has been subject to an import duty every year since the present Nation began under the Constitution. The first act relating to this subject was approved July 4, 1789, and took effect August 1. It subjected imported snuff to a duty of 10 cents per pound; unmanufactured tobacco, 6 cents per pound; and manufactured tobacco, 5 per cent ad valorem. To conform to subsequent classifications of tobacco the course of the duty as applicable to each class is given below from the first act to 1919.

The duty on unstemmed wrapper tobacco, which began at 6 cents per pound August 1, 1789, was changed to 7½ per cent ad valorem in 1792 and this was increased by steps to 15 per cent in 1804. The War of 1812 caused an increase to 30 per cent in that year, but the rate was reduced to 15 per cent in 1816 and stepped up to 20 per cent in 1841 and 30 per cent in 1846. The rate fell to 2½ per cent in 1857, rose to 25 per cent in 1861, was changed to 25 cents per pound in 1862, after which year it was 50 cents per pound for 60 days in 1864, 35 cents later in 1864, 75 cents in 1883, \$2 in 1890, followed by \$1.50 in 1894, and \$1.85 in 1897.

Previous to 1862, rates of duty on stemmed wrapper were the same as on unstemmed. In that year the rate of 35 cents per pound was imposed, followed by 70 cents per pound for 60 days in 1864, 50 cents later in 1864, \$1 in 1883, \$2.75 in 1890, \$2.25 in 1894, and \$2.50 in 1897.

Unstemmed filler tobacco had the same rates as unstemmed wrappers until 1882, after which year the rates remained at 35 cents per pound. Likewise, stemmed filler tobacco bore the rates of stemmed wrappers until 1882. The duty was reduced to 40 cents per pound in 1883, and restored to 50 cents in 1890.

Stems were first mentioned in a tariff act in 1865, when a duty of 15 cents per pound was imposed. Their entry was made free in 1890. Before 1865, if any stems were imported, they bore the rates of "other unmanufactured tobacco."

"Other manufactured tobacco" had the rates of duty on leaf tobacco before 1861, when a duty of 30 per cent ad valorem was imposed, or 5 per cent higher than the leaf duty. The rate was changed to 60 per cent for 60 days in 1864, to 35 cents per pound later in 1864, to 30 per cent ad valorem in 1883, to 35 to 50 cents per pound in 1890, to 40 cents in 1894, and to 55 cents in 1897.

Manufactured tobacco was free of duty for two years, from July 1, 1792, to June 30, 1794. With this exception, snuff has always been subject to a duty, 10 cents per pound in 1789, 12 cents in 1794, 24 cents in 1812, 12 cents in 1816, 40 per cent ad valorem in 1846, 30 per cent in 1857, 10 cents per pound in 1861, 35 cents in 1862, 70 cents for 60 days in 1864, 50 cents later in 1864, and 55 cents in 1897.

Beginning with a duty of 5 per cent ad valorem in 1789, cigars, cigarettes, and cheroots were free for two years from 1792 to 1794. In the latter year, the rate was made 4 cents per pound; in 1804, \$2 per 1,000; in 1812, \$4 per 1,000; in 1816, \$2.50 per 1,000; in 1842, 40 cents per pound; in 1846, 40 per cent ad valorem; in 1857, 30 per cent; and in every year, beginning with 1861, there has been a combination of specific and value duties, the details of which are sometimes too many to be repeated. The duties of 1861 ranged from 20 cents per pound for the cheapest cigars, cigarettes, and cheroots, to 60 cents per pound plus 10 per cent ad valorem on the costliest; those of 1862, from 35 cents per pound to \$1 per pound plus 10 per cent ad valorem; for 60 days in 1864, from 70 cents per pound to \$2 per pound plus 20 per cent ad valorem; and, later in 1864, the duties were made from 75 cents per pound plus 20 per cent ad valorem to \$3 per pound plus 60 per cent ad valorem. In 1866, a more simple rate was adopted, \$3 per pound plus 50 per cent ad valorem, followed by \$2.50 per pound plus 25 per cent ad valorem in 1883, \$4.50 per pound plus 25 per cent ad valorem in 1890, \$4 per pound plus 25 per cent ad valorem in 1894, and \$4.50 per pound plus 25 per cent ad valorem in 1897.

Scrap tobacco, first mentioned in the tariff act of 1909, was made to bear a duty of 55 cents per pound, and this was reduced to 35 cents in 1913.

"Other manufactured tobacco," except for the free period of two years from 1792 to 1794, has always been subject to a duty. The rate of 1789 was 5 per cent ad valorem; of 1794, 4 cents per pound; of 1812, 8 cents per pound; of 1816, 10 cents per pound; of 1846, 40 per cent ad valorem; and of 1857, 30 per cent. A change to 35 cents per pound was

adopted in 1862, to 70 cents for 60 days in 1864, to 50 cents later in 1864, to 40 cents in 1893, and to 55 cents in 1897.

INTERNAL REVENUE RATES.

The needs of the Government for revenue led to the first internal revenue act, in force July 1, 1862. There were taxes on tobacco products and on the businesses of tobacco manufacturing and dealing. On each 1,000 cigars made, the tax was \$1.50 to \$3.50. Rates of \$8 to \$40 per 1,000 were provided in 1864; \$10 in 1865; \$2 per 1,000 to \$4 per 1,000 plus 20 per cent ad valorem in 1866; 18 cents per pound to \$3 per 1,000 in 1902; 75 cents per pound to \$3 per 1,000 in 1909; and \$1.50 per pound to \$15 per 1,000 in 1919, war expenses being the cause of these high rates.

The cigarette tax of 1864 was \$1 per 100 packages of 25 or less cigarettes each; of 1865, 5 cents per package of 25; of 1866, \$2 per 1,000 to \$4 per 1,000 plus 20 per cent ad valorem; of 1902, 18 cents per pound to \$3 per 1,000; of 1909, \$1.20 to \$3.60 per 1,000; and of 1919, \$3 to \$7.20 per 1,000.

On cheroots, the tax was \$3 per 1,000 in 1864, or much less than on the same number of cigars, but in 1865 they were made to pay the cigar tax of \$10 per 1,000, and in 1866 and subsequently the cigar tax applied, made elastic so as to fit different weights per 1,000 and different values.

Under the first Internal Revenue Act, snuff paid a tax of 20 cents per pound; in 1864, the rate went up to 35 cents; in 1865 to 40 cents; down to 32 cents in 1868, and to 6 cents in 1902, after which rate followed 8 cents in 1909, and 18 cents in 1919.

The law distinguished between "manufactured" and "smoking" tobacco before 1902, and placed on manufactured tobacco a tax of 10 to 15 cents per pound in 1862, changed to 15 cents in 1863, to 35 cents in 1864, to 35 to 40 cents in 1865, and to 30 to 40 cents in 1866. The tax fell to 32 cents per pound in 1868, and to 6 cents in 1902, after which rate the tax rose to 8 cents in 1909 and 18 cents in 1919.

In the case of smoking tobacco, the original tax of 2 to 5 cents per pound in 1862 was followed by 5 cents in 1863, 15 to 25 cents in 1864, 35 cents in 1865, 15 to 40 cents in

1866, and 16 cents in 1868, after which rate the tax on manufactured tobacco applied in 1902 and subsequently. The smoking tobacco taxes applied to tobacco scraps in 1868 and later.

Occupation taxes were placed on tobacco manufacturers and wholesale and retail dealers by the act in force July 1, 1862. The details of some of the rates are too elaborate for restatement, but, in brief, it may be said that the simple tax of \$10 a year on tobacco manufacturers beginning with July 1, 1862, was somewhat elaborated and increased a few years later, and the tax was eventually abandoned. The expenses on account of the World War, however, compelled a return to this tax in 1919, with the provisions that the yearly tax on the business of manufacturing "tobacco" should be \$6 to \$24 plus 16 cents per 1,000 pounds of tobacco used above 200,000 pounds; of manufacturing cigars, \$4 to \$24 plus 10 cents per 1,000 cigars made above 400,000 cigars; of manufacturing cigarettes, 6 cents per 10,000 made.

Tohacco dealers, too, originally paid occupation taxes, wholesalers \$50 a year and retailers \$10. Soon there was elaboration of the tax, increase or perhaps decrease for small dealers, the inclusion of leaf dealers, and in 1902 an abandonment of the tax.

INCOME OF THE GOVERNMENT FROM TOBACCO.

The rates of duty and the internal tax rates on tobacco have produced in their operations a large amount of income for the Government, and now much more than formerly. To go back no farther than the fiscal year 1866, it may be noted that the customs collections for that year were nearly \$5.000.000: the \$10,000.000 milestone was reached in 1889, and the \$20,000,000 milestone in 1903. Since that year the highest customs collections on account of tobacco were nearly \$30,000.000 in 1917, but the amount fell to \$22,000,000 in 1918. If these amounts of customs seem small it may be remembered that this country has always had a tobacco surplus, and that the imports of tobacco are naturally confined to specialties not here produced.

The internal revenue has always been much larger than the customs receipts from tobacco. In the first year's operation of the law, 1863, the income was \$3,000,000, in the next year \$9,000,000, and the amount increased to \$31,000,000 by 1870, \$41,000,000 by 1877, and \$47,000,000 by 1882. After that year, the amount declined and remained relatively low until 1898, with a low water mark of \$26,000,000 in 1884. Suddenly, in 1899, the income jumped to \$52,000,000 and the amount reached \$71,000,000 in 1912, \$85,000,000 in 1916, \$102,000,000 in 1917, and \$156,000,000 in 1918.

These two sources of revenue for the Government together produced \$13,000,000 in 1865, \$52,000,000 in 1897, \$75,000,000 in 1909, \$104,000,000 in 1913, \$132,000,000 in 1917, and \$178,000,000 in 1918.

As a fraction of the total ordinary receipts of the Government, the customs income from tobacco has always been small. It did not continuously equal or exceed 2 per cent of the total receipts until 1884, and, generally speaking, its position was between 3 and 4 per cent of the total after 1898 and until 1916. The great war income reduced the fraction to 0.5 per cent in 1918.

The fraction of the total ordinary receipts derived from the internal tax on tobacco reached 11 per cent by 1873 and 16 per cent by 1878, after which year there was a period of recession until 1898, when there was restoration to 10 per cent, but not until 1915 was 11 per cent reached. The fraction was 9 per cent in 1917, and 4 per cent in 1918.

The time when customs and internal income from tobacco together were the largest fraction of the total ordinary receipts of the Government was in the 70's of the last century, and the highest fraction, 17.4 per cent, is found in 1878. Since 1879, the fraction has in general ranged from about 10 to 14 per cent until 1912, followed by increase to about 15 per cent in 1915, and rapid drop from 1916 to 4 per cent in 1918, notwithstanding the great increase in the amount of the income from tobacco.

MAGNITUDE OF THE TOBACCO-MANUFACTURING INDUSTRY.

By the time that this country nad recovered from the industrial depression of 1893-1897, the production and consumption of tobacco products had become fairly normal. The Commissioner of Internal Revenue reports that the average yearly number of large cigars made in 1899-1901

was about 5,500,000,000 and that the number had increased to the yearly average of 7,200,000,000 for 1916–1918, or 30 per cent. Corresponding figures for small cigars, including cheroots, are 609,500,000 made in the average of 1899–1901 and 900,100,000 in the average of 1916–1918, an increase of 35 per cent. Exports of cigars and cheroots reached the number of about 2,400,000 in the year ending with June, 1917, 15,000,000 in 1918, and 33,100,000 in 1919.

Large cigarettes are not made in any great numbers, relatively speaking, and the average product of 1899-1901 was 4,100,000, while that of 1916-1918 was 23,500,000, or 469 per cent greater.

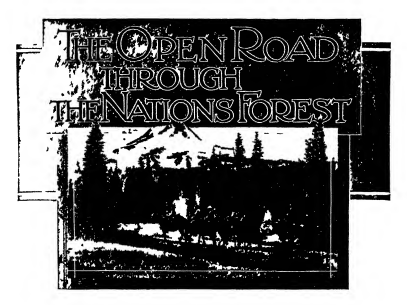
The most outstanding fact in the tobacco industry is the production of small cigarettes. The average number made in 1899–1901 was 3,200,000,000, and a number that reaches a billion seems large, but in 1916–1918 the average production of small cigarettes was 32,800,000,000, a gain of 913 per cent in 17 years. In 1918 the number rose to 37,900,000,000. It is true that billions of these cigarettes were exported in the war years, the number for the year ending with June, 1917, being about 6,500,000,000; for 1918, about 9,100,000,000; and for 1919, about 13,600,000,000. Still the number remaining for domestic consumption averaged about 23,100,000,000 in the three years, and the consumption by the military and naval forces of the United States, wherever situated, is almost entirely treated as "domestic."

In weight of product, smoking tobacco by far leads every other product. For 1899–1901, the average was 105,400,000 pounds, and in 1916–1917 the quantity had grown to 241,700,000 pounds, a gain of 129 per cent. Plug tobacco is next in weight below smoking tobacco, and averaged 170,700,000 pounds in 1899–1901 and 172,500,000 pounds in 1916–1917, only a little more than in the earlier years. Before 1917, cigars exceeded cigarettes in quantity of leaf tobacco used in their manufacture, and the excess was great until the World War was well advanced. In 1917, cigarettes passed cigars in this respect, and held the lead in 1918.

In quantity of product, snuff now follows below cigars. The average production of 15,300,000 pounds of snuff in 1899–1901 grew to 3±,900,000 pounds as the average of 1916–1918, a gain of 127 per cent, a conspicuous fact for such a

product. It is not exported. Tobacco twist has been a farm product from early times, and as a factory product it has increased to an average of 15,600,000 pounds for 1916–17. Fine cut tobacco, used mostly for chewing, has long been about stationary in quantity of product, with a yearly range from about 10,000,000 to 12,000,000 pounds.

In making brief references to the proportions and growth of the tobacco manufacturing industry, it may be mentioned that during the 15 years from the census for 1899 to that for 1914, the capital of this industry increased from about \$112,000,000 to \$304,000,000, or 172 per cent, establishments with products for the year valued at less than \$500 being excluded. The average number of wage earners increased from 133,000 to 179,000, or 35 per cent; the wages paid during the year from \$48,000,000 to \$78,000,000, or 62 per cent; and the gross value of products from \$264,000,000 to \$490,000,000, or 86 per cent.



By John L. Cobbs. Jr., Forest Service.

THE old frontier has gone, never to return. Over west-bound trails, where once the sweating mule teams of the emigrants plodded slowly along, high-powered touring cars now poke their fastidious noses; over high mountain passes that the weary pack mules of hardy trapper or prospector climbed with such difficulty, the ubiquitous "flivver" chugs cheerfully across the range. The last frontier is no more. The bad men of the cow towns and mining camps have doffed their "chaps' and donned overalls. They have put away their six-shooters and carry monkey wrenches instead. No longer does the talk concern mavericks and steers and roundups and outlaw horses, but rather spark plugs, cutouts, cylinder oil, and gas.

In the National Forests, which include much of the wildest mountain country of the West where the last frontier made its final stand, good roads are on the way, where they have not actually arrived, and their coming will make life easier for thousands of people in the little, isolated settlements which have heretofore been cut off from communication with the outside world.

Travel has always been slow and tedious in those mountains. When the Forest Service took over the administration of the National Forests in 1905 the biggest handicap with which it had to contend was the difficulty of getting around in the great areas that had been placed in its care. Many of the Forest boundaries extended down to the open country of the foothills; at places the settlements followed arable valleys back into the mountains. A few long-traveled roads picked their tortuous way through low passes across the ranges; occasional trails, blazed by stockmen or prospectors, led back to high range camps or lonely mining claims. Large sections of the Forest country had not been mapped, and much of it had been explored only by wandering trappers or prospectors, who had followed well-worn game trails, and left only an occasional blaze to mark the way they had gone. Except in the more sparsely timbered country, all travel off the well-beaten ways was by foot or saddle horse, and communication between outlying settlements was slow and uncertain.

As a result of this difficulty of travel the whole work of the Forest Service was retarded. Because there were no roads or trails over which men and supplies could be transported to fight them, Forest fires often burned unopposed for days, or even weeks, and destroyed millions of feet of timber. Administration of the Forests was rendered difficult because the rangers and other forest officers often had to travel long distances over roundabout routes to attend to trivial routine matters. The high cost of packing supplies to crews at work in remote places on the Forests ate heavily into the available money, and the slowness and uncertainty of travel and communication were a never-ending cause of delay and annoyance.

It required no master mind to decide that the opening up of ways of travel and communication was the prime essential for a successful, businesslike administration of the Forests. Construction of trails was one of the first activities inaugurated, and even with the limited funds available for the work, each year saw new projects gradually built up along important valleys and across high mountains into places that had never been trod by shod horse before.

It was soon realized, however, that trails are a makeshift which will serve only so long as the volume of traffic is relatively light. With the growth of business on the Forests, the rapid settlement of the agricultural lands within and adjacent to them, the desire of the settlers for better living conditions, and the advent of the automobile there arose an insistent demand for roads to serve the needs of the Forests and of the nearby communities alike.

The plight of many of these little communities is far from enviable. Land hunger, the search for precious metals, the ever-present urge to push on into new country have led adventurous men and women to settle down in many an out-of-the-way place where they found the thing they sought. Content at first to put up with the inconvenience which their isolation forced upon them, these hardy pioneers and their descendants, as time has passed, have come to want the advantages which the outside world enjoys. They are no longer satisfied to

The Cody Road in the Shoshone National Forest, Wyoming

live under primitive conditions. Roads over which to market the products of their farms and their mines are the first essential—roads of any sort, to begin with, but better and better roads to meet the increasing traffic as time goes on.

Distances, like everything else, are everlastingly big in the West. The cost of even plain dirt roads in easy country is sure to run high, and where construction is difficult, as it usually is, road building is an expensive undertaking. In most cases the counties in which the little, isolated communities are located are sparsely settled and consequently hard up at best; and added to this is the fact that many of them have a large percentage of their area included in National Forests or other reservations on which no taxes can be levied. Not unnaturally, therefore, these counties look to the Government for assistance in the construction of the needed roads.

The justice of their claims was recognized and in order to compensate them for the loss of taxes on Government lands Congress provided that 25 per cent of all receipts from the National Forests should be returned to the counties. As a further help, provision was made that an additional 10 per cent of the receipts should be spent for roads and trails within the Forests, and the funds from these sources proving inadequate to meet the constantly increasing need. \$10,000,000, available at the rate of a million a year, was appropriated by section 8 of the Federal aid road act in 1916. Finally in February, 1919, section 8 of the Post Office act made available \$3,000,000 a year for the fiscal years 1919, 1920, and 1921.

With the money provided for road building there was no trouble in finding worthy projects upon which to spend it. Not only was there need for new roads into undeveloped territory, but also for repairs and relocation of existing roads, many of which had been used since pioneer days. There was so much work to be done that the decision as to which projects should be undertaken was not easy. Each community contended that its needs were paramount. Each advanced supposedly unanswerable reasons why its own project should be built without delay. Certain projects of obviously great importance were selected and considerable construction done from 1913 to 1916.

In the latter year, when the money under section 8 of the Federal aid road act was made available, the necessity of taking a long look ahead to determine the ultimate road



Travel Has Always Been Difficult in the Mountains of the West.

needs of the Forests became apparent. Steps were consequently taken to work out a plan of road development for each Forest which would look to the construction, in the order of their relative importance, of all the roads needed

during the next 10 years. These plans have been completed and are brought up to date each year. Studies are made of the need and importance of each project, as shown by the effect it will have upon the opening up of the National Forests and the development of the near-by communities.

In order to obtain the maximum results, cooperation on the part of the State or county is ordinarily required, but may be waived in exceptional cases. Such cooperation is usually made in money, but in many localities where ready cash is scarce the settlers often find it easier to give their work or that of their teams for a specified period.

All projects to be undertaken are selected and arrangements made for their financing by the Forest Service. of the larger projects are constructed under the supervision of the Bureau of Public Roads. On the smaller projects the entire work is carried out by the Forest Service.

There is an endless variety in the roads under construction and those to be built. They vary all the way from shooting out a rocky point in some well traveled route to the construction of 70-odd miles of new road. On some of them, in the more sparsely timbered parts of the Southwest, construction will be largely a matter of ditching and crowning; on others, in the Northwest, clearing the right of way alone is in itself a big job; and on still others the road must be blasted out of solid rock, and progress must be counted almost in inches. There are roads through splendid open stands of pine that follow long tangents; there are others which wind in and out of narrow canyons, across wind-swept ridges, and along the foot of towering cliffs to gain some distant pass.

The needs which these roads will meet are as varied as the character of the country they traverse. Some, like the Yaak Valley Project in the Kootenai National Forest in Montana, will connect outlying settlements, until now dependent upon a narrow trail, with their supply points and markets. Others, like the Trinity River and Klamath River roads in California, will form links in through routes at the same time that they give scattered ranches an outlet for their products. The Bitterroot-Bighole road in Montana connects two prosperous communities, each particularly adapted to certain kinds of agriculture and each needing the products of the other, which are separated by high mountains.



4 A new Road Along an Old Route, Blewett Pass Project, Washington. B Λ Shady Nook on a Forest Road C A Camp in the Heart of the Hills.



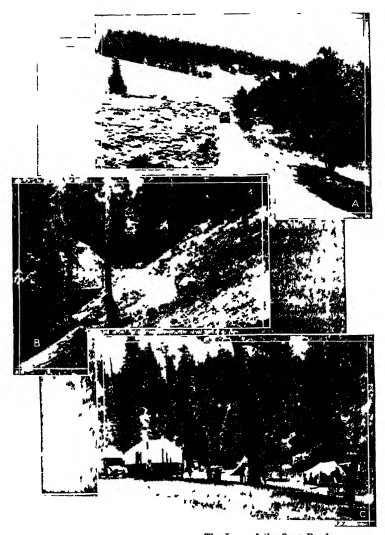
Motoring Along the "Top of the World" on the Babbit Hars Boad, Colorado

The first year this project was completed more than 500,000 pounds of fruit alone was hauled from the Bitterroot Valley into the Bighole country.

Practically all of the roads will open up to tourists large sections which have heretofore been inaccessible to motor travel. Some roads are being built primarily to enable the public to see and enjoy the beauties of the mountain forests. The Laguna Project in California was constructed solely for the purpose of opening an attractive area in the Laguna Mountains to residents of the Imperial Valley, where during the summer months the heat is well-nigh unendurable. The Mount Hood Loop in Oregon and the Ketchum-Clayton road in Idaho will each allow vacation seekers to motor into sections where the beauty and grandeur of the mountains beggar all description.

Many of the roads follow long-traveled routes or have a close association with local history. The Fourth of July Canyon road follows the route chosen by Capt. John Mullan on his expedition from Fort Walla Walla to Fort Benton, then the head of navigation on the Missouri River. The white pine tree on which he carved the date—July 4, 1861—on which he chose the route, is still to be seen a snort distance to the side of the new road which has replaced the original way. The blaze and the lettering are as distinct as on the day they were made.

Over the route of the Bitterroot-Bighole road, already mentioned, Chief Joseph led his band of valiant Nez Perces in his endeavor to avoid a battle with the whites. At the Bighole battlefield, to which this road leads, he was overtaken and attacked by the regular troops and a few volunteers. After the surprise of the first attack, however, the whites were outgeneraled by the wily chief, and after heavy losses were driven into a small gulch and surrounded. They were saved from annihilation only by the coming of the night. The Nez Perces, who were anxious to avoid further fighting, slipped away under cover of darkness and began what is considered one of the ablest retreats in military history, for the pursuit was taken up a few days later by fresh troops. Encumbered though they were with squaws, papooses, and household goods, Joseph's superb leadership enabled the Indians to lead troops under General Miles a

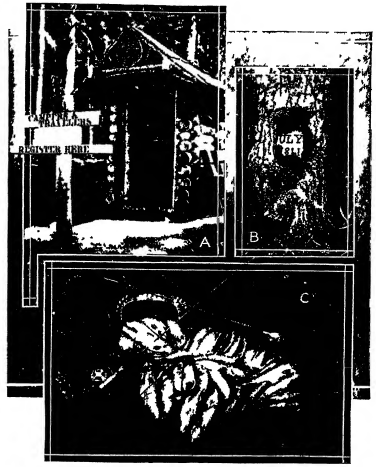


The Road in the Making.

The Lure of the Open Road.

1 Summer Camp by the Wayside.

chase that stretched over hundreds of miles and that ended only when the Indians had almost reached the Canadian line. The Clifton-Springerville road in Arizona penetrates the favorite haunts of Geronimo and his band of Apaches,



A Forest Service Travelers' Registry Booth.

The "Fourth of July Tree," Marked by Capt John Mullan, July 4, 1861.

"Fisherman's Luck" on a National Forest.

who brought terror to the countryside a comparatively few years ago.

And so the list might be lengthened indefinitely, for there is romance in these Forest roads—the romance of the trapper, prospector, Indian fighter, cowboy, and emigrant. For each has trod the routes that these roads follow; each has done the part which fate assigned to him and then passed on; each

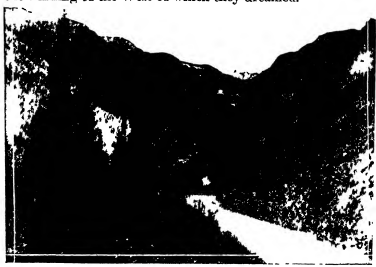
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has made it easier for the man who came behind, until for many years there has been no part of our West where men

may not go with safety.

Not that the winning of the great mountain region is complete. What has been done toward building roads into the National Forests is hardly a beginning of what is needed to make these great public properties play their full part in the Nation's life. The roads that have been built and those for which funds are in sight are only a first step. Many years must pass before there is an open road through all the Forests. But a start has been made; the work goes on.

The old West has gone, never to return. The last frontier has passed. New roads stretch up the valleys and across the passes. At night perhaps the ghosts of Lewis and Clark, Carson, Bridger, Fremont, and all the others on the long list of pioneers who heard the whisper and "crossed the range to see," watch powerful motor cars speed along the same routes over which they toiled so painfully. Do they mourn the passing of the last frontier? Not they! Rather they say to each other "I told you so," for they were empire builders, those old pioneers, and with the coming of the open road through the Forests they see the completion of the winning of the West of which they dreamed.



Influence of DEPRECIATION OF EXCHANGE on Agricultural Production

By Alonzo Englebert Taylor,
Assistant to the Secretary of Agriculture.

M UCH has been written concerning the influence of depreciation of exchange upon the manufacture of industrial commodities with reference to domestic consumption and to exportation. To the extent that the farmer is engaged in productive consumption, the influence of depreciation of exchange is equally obvious, though scarcely susceptible of measurement. But the agrarian in a food-importing country, under circumstances of pronounced depreciation of currency, is placed in a situation of particular unstability.

Agriculture in most countries of Europe has been operated collectivistically for four years. The peasant has not been a free agent. To a greater or lesser extent he has been compelled to follow an official program. The acreage he was to cultivate and the division of this acreage among the different crops were prescribed. In particular, the acreage to be devoted to grains, potatoes, and sugar beets was marked out by program. The number of domesticated animals that the peasant could keep, the degree of breeding, and the number that should be killed each year were regulated by enactment. The disposition of the produce, both plant and animal, was under strict supervision, including the food of the peasant's own family. Prices were fixed for most of the products of the soil and of the dairy and animal husbandry. And in many countries the articles required by the agriculturist-seed, machinery, fertilizer, containers, and fuelswere priced by regulation. In short, agriculture was collectivistically operated except for the risks, which were left to the farmer. It was necessary to set prices high in order to secure production, with the result that everywhere in

Europe agriculture has been unusually profitable during the war. In addition to this, the European peasant has been more successful in escaping taxation than the industrial producer; and in every country it has been possible for him to indulge in illicit trade, with the result of further increment in income. As against this, the period of reconstruction has placed the European peasant in a dilemma, the outcome of which neither he nor the governing authorities can foresee. Illustrations for France and Germany will make the situation clear.

The fixed price for wheat for the grower for the crop of 1919 in France was 75 francs per quintal. The offer of this high price had the result of a relatively good acreage, but the yield was low on account of unfavorable weather. The amount of wheat available for consumption during the year is in the neighborhood of 4,500,000 tons. This is sold to the miller for 55 francs per quintal. This 20 francs has constituted an indirect subsidy of bread which if applied to the entire crop would have represented 900,000,000 francs. France needs to import in the neighborhood of two and a half million tons of wheat if she is to maintain anything like the prewar consumption of bread. Seven million tons of wheat must be considered a modest intake for the French people when the relative scarcity of other foodstuffs is considered. With the franc worth 9 cents in international trade, the bushel of wheat in New York will cost the French buyer, in terms of dollar credits, 27 francs, or 99 francs per quintal. The cheapest freight rate available to the French importer, who must charter a foreign bottom, is a little over a shilling a bushel. Since he must purchase this carriage with the depreciated franc, transportation of the quintal from New York to a French port will cost him in the neighborhood of 11 francs, bringing the total cost of the wheat up to 110 francs per quintal. This wheat is also sold to a miller at 55 francs per quintal. The state subsidy on the imported wheat would amount to 1,375,000,000 francs. If this program had been carried out, the national bread subsidy of France during the crop year 1919 would have reached the appalling figure of 2,275,000,000 francs, corresponding to practically 55 francs per capita. Fortunately for the future of France, it was decided in January, 1919, that the miller must pay to the government the full cost of the wheat, whether domestic or imported, and the cost of bread must rise in proportion.

Germany furnishes the second illustration. The fixed price for wheat of the crop of 1919 was 330 marks per metric ton, which with premiums for early thrashing was expected to bring the mean price to about 360 marks. Rye was priced a little lower. The crop of wheat and rye is supposed to yield a millable supply of 9,000,000 tons, sold to the mills at cost. There is a bread subsidy in Germany, but it is applied to the cost of the finished bread, as in England, and not to the wheat on its way to the mill. Germany requires 2,000,000 tons of wheat. If she were to purchase this wheat in New York with dollar credits, secured through forced sale of German marks at 2 cents, the wheat would cost 4,400 marks per ton. She must also purchase ocean carriage at 2 cents per mark; so that with transportation added the ton of wheat would cost her in Hamburg in the neighborhood of 5,000 marks. Now as a matter of fact the food controller is not securing the wheat from the peasants for 360 marks; he is paying all the way from 700 to 1,000 marks per ton, because the peasant also figures on the depreciated mark, and the government is not in position to coerce the peasant into delivery of the grain at the price in marks fixed before the armistice. But at a thousand marks per ton for domestic wheat the imported wheat is still 5 times as expensive as the domestic grain.

I have selected American wheat as the illustration, assuming the price to be identical with the world price. As a matter of fact, when the freight rates are equalized for the different parts of the world concerned, the distant wheat-exporting nations can lay down wheat in the world market for something like 10 cents a bushel below the figure resulting from the fixed price to the American grower.

A wide difference in price between imported and domestic wheats creates for the government of the country concerned urgent, delicate, and precarious problems in the direction of both consumer and producer. If the imported wheat is sold at its cost price, it is beyond the reach of the poorer or even middle classes. If it is sold at the price of domestic wheat, this necessitates a huge subsidy in the form of paper

money that prospectively will one day have to be redeemed at a much higher rate. Printing paper money to make food less dear for more or less unemployed masses represents an appalling violation of the first principles of economics in the administration of national fiscal affairs. But the government may not be strong enough to resist the economically evil temptation. One must fully evaluate the urgency of such a situation in order justly to appreciate, and not condemn though not condone, the frantic efforts now being made by Europeans to purchase wheat on credit. Taking the arbitrary import figure of 14,000,000 tons of wheat, that before the war cost Europe approximately \$600,000,000, this could, during the month of January, have been purchased for use in Europe in terms of gold for about \$1,500,000,000. But in terms of depreciated currency, in the amounts required by each importing nation and calculated at the current rates of exchange of that month, the cost would have been over \$4,000,000,000, in terms of par. From the point of view of the consuming population, comparison of the three figures (600-1500-4000) illustrates that the problem is for the government concerned crucial and critical.

From the standpoint of the wheat grower in the importing country, however, the problem is just as critical, though not so crucial in the immediate sense. The government concerned must decide between fixing a price for the new crop of wheat and setting the market free. If the market is set free, the price of home-grown wheat in the particular country will tend to rise to the price of foreign wheat. If a fixed price is to be established, this must be such as to convince the peasant that it will offer an adequate remuneration in view of the high prices that he must pay for everything on account of inflation of currency. The largest acreage would probably be obtained by setting the market free. To what extent, if at all, the price of home-grown wheat would be higher with a free market than in the case of a fixed price. if that price were high enough to insure anything like the same acreage, is something that no one in Europe will venture to answer. Yet an answer must be attempted and a policy defined in one direction or another.

For the government concerned the problem centers about three facts:

- (1) The depreciation of currency, to which the price of the imported article is directly (or more than directly) proportional.
 - (2) The elevated prices of domestic commodities.
 - (3) The wage level of the workers.

Now while the price level of a domestic article tends to rise whenever the imported article appears in the market, it can not in fact attain the level of the price of the imported article when the depreciation of exchange is profound. On the other hand, the sympathetic rise in the price of the domestic article toward the level of the imported article will still be very marked when considered in connection with the buying power of the mass of consumers. The wage curve in continental Europe has lagged far behind the curve of cost of commodities, for the simple reason that unemployment is widely prevalent, owing to palsy of industry, disorganization of transport, lethargy in the working classes, and timidity among entrepreneurs.

Naturally the standard of living has fallen greatly, in many countries to such an extent that the death rate has It is a fair statement to make for Germany in December, 1919, that wages were 2 or 3 times the prewar level, domestic commodities (except where subsidized) 5 times the prewar level, and foreign commodities when purchased at current rates 20 times the prewar figure. In the summer of 1919 in Vienna the writer saw imported flour advertised for sale in a shop window at what amounted to 62 times the prewar price of Austrian flour! Accepting the figures stated for Germany as the basis of discussion, if the German peasant could sell his wheat for 5 times the prewar price and pay not over 3 times the prewar price for labor and not more than 5 times the prewar price for the ordinary commodities, including machinery and fertilizer, it would seem as though such a fixed price ought to be regarded as sufficient. But on the one hand, the peasant fears that he will sell at a time when the mark is worth less than it is now; and on the other hand he sees no reason why his wheat should be priced so much below that of imported wheat. The German peasant, of course, does not understand the operations of international exchange. He merely compares the two prices and is dissatisfied. When in the summer of 1919 German bacon sold

in the shops for 60 cents while American bacon sold for \$2.80 (par prices) the most violent dissatisfaction was provoked in the peasant. The natural temptation of the peasant to sell his produce through illicit traffic is greatly exaggerated by wide contrast between the sales price of domestic and imported foodstuffs. Striking contrasts in prices tend everywhere to social unrest.

But this is not all. The situation presents one further unfortunate angle. The peasant has reached the point in continental Europe when price in terms of currency holds for him a steadily diminishing interest, because he can do so little with the currency after he gets it. What the peasant wants is commodities, not money. In the present Roumania and in the Kingdom of the Serbs, Croats, and Slovenes are 2,000,000 tons of wheat that could be regarded as exportable surplus if market conditions were normal. These peasants do not wish lei or dinar or crown, or even lire or franc; they wish shoes, clothing, hardware, corrugated iron, agricultural machinery, cloth, harness, and other commodities essential to their work and existence. This is more or less true of every nation in Europe except the United Kingdom, Scandinavia. Holland, Switzerland, and Spain, though of course in France and Italy to a much less extent true than in Germany or Poland. But it is everywhere a fact that the peasant measures money by the facilities of his local market; he estimates price by what he can buy in the local market. In the absence of commodities price has little attraction. The peasant knows there is no use in hoarding paper money; and he is also beginning to realize that for the immediate present there would not be much more use in hoarding gold. Peasants in Southern Russia have been known to refuse gold for wheat and insist on commodities instead, simply because they realized that the possession of commodities was a source of strength and the possesssion of gold a source of weakness.

These factors had not become sufficiently clear at the time of the fall planting of grain in Europe in 1919 to have exerted a positive influence upon the Government or the agrarian classes. But they are exerting a positive influence upon program and performance of agriculture at the time of the spring planting of 1920. And they will exert a

still greater influence at the time of the planting of wheat and rye in the fall of 1920.

Inversely, the same problem confronts the producer in the exporting nations. If the wheat growers in Canada, the Argentine, and Australia, whose markets lie largely outside of domestic consumption in their own countries, have to face selling grain to distant importing nations whose currencies vary from 10 to 40 per cent of normal buying power, they will not be encouraged to plant large acreages. If, on the other hand, they believe that the sale of the exportable surplus in each country stands a good chance of being accomplished through the extension of credits so that the importing nations can purchase at the gold price, they may be tempted to plant large acreages. And, naturally, the domestic prices in these countries will be influenced by the buying power of the importing nations of Europe. There is no scarcity of commodities in the wheat exporting countries; it is merely a question of price. But the high prices of commodities that the wheat grower must purchase make him pause when he considers the acreage he is to plant to a crop, the largest part of which must find a market abroad under conditions rendered so unstable by depreciation of currency as to lie outside of any estimate of probability. In the final analysis, one can not sell unless one buys, and this holds even for foodstuffs essential to continued existence. And the farmer, like the manufacturer, may reach the place where he must decide between selling on credit and contracting his plant.

Lastly, the grain grower in Europe and in the grainexporting nations of the world is faced with the necessity of return to the normal practices of agriculture. Everywhere has occurred a break in the customary rotation, diversification has not been maintained, fertilizer has been lacking, and cultivation has been inefficiently done. In a word, during the last five years the soil has been exploited, not developed. A return to the development of the soil is everywhere the order of the day. But correct agriculture is one thing in a normal world, where returns can be foreseen. It is a totally different thing in an abnormal world, where the farmer fears that correct agricultural practice may result

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in large immediate loss or at least in failure to secure large immediate gain. Correctly analyzed, the situation with the producers in the importing nations of Europe and in the exporting nations of the world are the reverse sides of the same problems. And it is clear that until the agriculture of Europe can become normal in technique and economics, agriculture nowhere in the world will be normal in technique or economics.



By T P WHITE,

Division of Hog-Cholera Control, Bureau of Animal Industry.

THE efforts put forth by farmers and stockmen during the late emergency in building up large herds

of dome-tic animals bid fair to continue even under normal conditions. Economic facts point to the necessity for continued increased production of meat-producing animals, and farmers, realizing that swine growing is perhaps the most profitable phase of live-stock production, have given particular attention to the improvement of their swine herds. They have selected for breeding purposes a better quality of stock, in point of prolificacy and marketable variety. They have been quick to recognize and adopt the type which brings the greatest and quickest returns for money invested, and their activities in that respect have been amply rewarded. The number of hogs on farms of the country January 1, 1919. totaled 75,587,000 according to the Bureau of Crop Estimates. At an average valuation of \$22.04 per head, by the same authority, that number of swine represented an item of national wealth amounting to \$1,665,837,480.

An industry of such magnitude must have ample protection against possible losses and reverses. As a national asset it calls for the united action of State and Federal authorities in the adoption of means for safeguarding the investments and interests of those whose revenues are derived chiefly from this source as well as to protect the food supply of the general public. With this realization, the Department of

Agriculture is continuing its efforts to control the most dangerous factor in swine production—hog cholera.

With the available funds at hand assistance has been extended to the various States in which the extent of hog raising justifies the expenditure. In return it is expected that State authorities will endeavor to lend a full measure of cooperation, at least in matching the Federal help with the same amount of funds, by applying quarantine and enforcing rules and regulations necessary to restrict the movement of infected animals, by the proper disposal of hogs dying from cholera, and by the cleaning and disinfecting of premises.

LESS HOG CHOLERA IN SWINE MARKETED.

The work already accomplished in the reduction of losses from cholera and the placing of the swine industry on a safe and sound basis is a matter of record. The following striking figures show the number of hogs found affected with that disease and destroyed as unfit for food at the various slaughtering establishments under Federal inspection within the last five years. During the year ended June 30, 1914, the period of the last heavy outbreak of cholera, 116,107 hogs were condemned at Federally inspected establishments throughout the country. That year marked the beginning of systematic efforts by the department, in cooperation with State authorities, to suppress and control hog cholera. The following year the number of hogs found at these centers and condemned at ante-mortem and post-mortem inspections on account of cholera dropped to 108,955. For the fiscal year 1916 the number was reduced to 75,894; in 1917 to 39,519; in 1918 to 24,721; and in 1919 to 26,316, showing a reduction of over 77 per cent in the five years. The condemnations in 1919, though more numerous than in 1918, were a smaller percentage of the hogs slaughtered.

As stated in previous publications, the ultimate object of the work is the complete eradication of hog cholera. However, many factors have retarded progress. Errors both of omission and of commission have impeded efforts to eradicate the disease from American farms. That outbreaks have been promptly suppressed and controlled generally is regarded as encouraging, considering that at the beginning of the campaign some communities had but a scant knowledge of the ways in which the infection was spread, had little conception of the nature of the ailment, took no precaution to avoid exposure, and had a prejudice against the serum treatment. In many cases even distrust of the activities put forward was evident. These handicaps have been overcome, but others remain to be met. The success of the work depends largely on the measure of cooperation extended by State agencies, live-stock producers and dealers, and practicing veterinarians. Among the problems still incompletely solved and which need special attention are: The failure or relaxation on the part of those farmers and officials concerned to observe prescribed methods to prevent the introduction and spread of infection; the lack of restriction in the traffic in infected animals; the improper disposal of hogs having died of cholera; the aversion on the part of owners of infected premises to clean and disinfect; the promiscuous use of hog-cholera virus in the treatment of the disease by irresponsible or incompetent individuals; and the sale, purchase, and transportation of cholera hogs by unscrupulous dealers. All these things will have to be met either by laws, rules, and regulations or through voluntary action based on a mutual understanding in order to obtain that full measure of cooperation essential for the complete extermination of hog cholera.

GARBAGE FEEDING AND STOCKER HOGS.

The extensive use of garbage as a feed for hogs and the large number of swine being shipped back to farms from public stockyards to be finished for market have been sources of much difficulty in the control of hog cholera. When the feeding of garbage is carried on in isolated locations, losses from cholera have not been very extensive, especially when the lots were well fenced and the animals had received the immunizing treatment. All such places, however, are considered infected centers, and farmers and swine owners in the vicinity should be on guard to prevent infection being introduced from those sources to their premises. To safeguard against possible losses, herds of hogs on farms within a certain radius—usually about 5 miles—should be kept immunized against cholera at all times. Under this

method of hog feeding, however, much trouble has developed from individuals who have undertaken to raise hogs on a small scale on a portion of a farm or in suburban sections. Such efforts have been made without proper equipment and the hogs fed were not immunized. The results have been, in many instances, the loss of animals, the creating of infection centers, and the spread of cholera. When fed to swine not given the cholera-preventive treatment, garbage should first be thoroughly cooked, for the reason that pork trimmings in the garbage may carry hog-cholera virus, though there are certain drawbacks, from the standpoint of nourishment, when ordinary mixed garbage is cooked. Simultaneous inoculation to make the animals immune to cholera, therefore, is advised as the best protection for garbage-fed swine.

The practice of shipping feeder hogs back to the farms from public stockyards has been another source of anxiety to those engaged in controlling hog cholera. Although such animals receive the preventive treatment at the point of origin, the handling, loading, and shipping immediately after the treatment—also the long distance hauled, the exposure to bad weather conditions, and other factors unknown—have in some instances interfered with the degree of immunity acquired. At certain dates after reaching destination some of these hogs have become susceptible and developed cholera, and in many cases before the ailment was recognized and properly treated severe losses have occurred, not only in the shipments but in the herds originally on the farms. New stock should in all cases be kept apart from the hogs already on the premises, the animals should be closely watched, and if evidence of disease appears the services of some one competent to make a correct diagnosis and to give the proper assistance should be promptly secured.

THE MONEY VALUE OF SANITATION.

With all the information dis-eminated, the demonstrations given, and the knowledge of cholera broadcasted there still exists a lack of cooperation in the cleaning and disinfecting of infected premises. This is due no doubt to the security felt by the owner of hogs in the use of antihog-cholera serum. The feeling of security is well founded, but should this attitude become general and all farmers and stock raisers de-



pend solely on the serum treatment for protection, the country will remain with a perpetual source of infection, and the use of millions and millions of cubic centimeters of an expensive product will be necessary each year, adding materially to the cost of production. In 1918, figuring at a low estimate, approximately \$5,280,000 worth of serum was produced, all of which, plus the cost of administering it, was paid by American farmers. Even with that high legitimate expense there occurred a loss of over 2,000,000 hogs from cholera. While this is a pronounced reduction in the number of hogs lost in previous years, the monetary loss, owing to the high value of the animals, still amounted to more than \$60,000,000. Truly, this is an unwarranted waste. particularly in these times of reconstruction, when economy should be the watchword. A few days each year of scraping, cleaning, and disinfecting buildings, pens, and small lots to which hogs have access will be time well spent and also will add much to the efforts being made to reduce the preventable losses.

FAKE REMEDIES FOR HOG CHOLERA.

Numerous mixtures and combinations of drugs and chemicals are still being offered to the public and represented as being cures for hog cholera. These remedies vary greatly in appearance and consistence. Some are powders and others are sold in a liquid form. Many different drugs and chemicals are used in compounding these so-called hog-cholera cures. Sulphur, charcoal, black antimony, common salt, arsenic, and Glauber's salt are not infrequently used, and even the ordinary coal-tar dips have been represented and sold as being effective cures for this disease. Tests properly conducted have uniformly shown these so-called remedies to be valueless as cures for hog cholera. Usually before fake remedies are discovered and excluded from the market, however, many farmers are victimized.

Oftentimes home remedies are used by hog raisers with the honest conviction that cholera has been cured or avoided by their use. An employee of the department stationed in a Southern State some years ago discovered several kinds of home applications being used for the disease, such as turpentine, lye, and tobacco juice, and on one occasion was confidentially informed, as a favor, that as a preventive treatment the only infallible agent was "skunk meat." The informant very modestly denied himself any credit for the discovery. He narrated that when a boy he had gone hunting, and returned home with a skunk. Fearing the just wrath of his father for his acquisition he promptly skinned the animal, secreted the pelt, and threw the carcass in the hog lot. where it was quickly devoured by the hogs. Lo and behold! cholera, which had been rampant on that farm and had caused severe losses in previous years, disappeared, and never had another case of the ailment developed on those premises. It took a lengthy and tactful talk to convince the old gentleman that his conclusions, though honestly drawn, were of no weight and that his remedy was just as worthless as all the other home remedies. It was pointed out that either the disease existing had been incorrectly diagnosed, or if cholera was actually prevalent it had run its course, and that the feeding of skunk meat or any other of these so-called cures could have no effect whatever in preventing or curing hog cholera.



One Method by Which Hog Cholera May Be Spread. Hogs in running streams may be infected from farms upstream.

In the early days of serum production many instances were found where "substitute" blood had been sold and used to immunize herds of swine. In one case where an inspector was called to investigate the cause of hog losses on a farm he was told that the existing disease could not be cholera, as the animals had been treated with "serum blood" two weeks before. As the herd showed positive evidence of cholera, inquiries brought out the fact that the farmer had been the victim of unscrupulous practice resorted to for money. Among other questions the owner was asked if he thought the serum used was fresh and potent, to which he quickly replied that it could not be any fresher, as it had been drawn from a mule and injected into the hogs at once. And he added: "She's the healthiest mule on my farm." Of course, the blood taken from the mule was of no more value as a serum than water taken from the well.

The moral has been told repeatedly. There is no recognized preventive treatment for the disease except the antihog-cholera serum properly administered and followed by judicious care of the animals after the inoculation. This, coupled with the quarantine of infected premises, the isolation of sick hogs and newly purchased stock, the burning of dead ones, and thorough cleaning and disinfecting of swine quarters, will in time, if generally adopted, bring us to the goal we have set—the extermination of hog cholera.



By Bradbord Knapp, Chief, Office of Estension Work in the South.

TWO distinct and somewhat different things are now being described under the general term "demonstrations:"

- (a) An act performed by an extension worker with his own hands to illustrate an agricultural or home economics practice in the presence of persons who are expected to acquire the information.
- (b) An act or series of acts in the production or sale of a farm product performed by a farmer, or some member of his family, on his own place, or by a community, or group of farmers, or members of their families, for the purpose of perfecting themselves in improved agricultural practices, and at the same time assisting others to acquire the same information.

The difference lies in the fact that the first class of demonstrations is by the person giving the information; and the latter class, and much the more important of the two, is by the person acquiring the information.

Of all types and kinds of demonstrations, by far the most difficult are those in cooperative marketing and the purchase of supplies. Such demonstrations, as we shall see later, should always fall within the second type described above. They involve large undertakings, business skill and experience, and a fund of knowledge beyond that necessary for the ordinary demonstration of a purely productive character. They call for a very high quality of leadership on

the part of the extension worker. To influence a group of men to organize, to take personal and collective responsibility, to decide important business matters intimately connected with their collective and individual gain or loss, and to have the entire undertaking result ultimately in the true spirit of cooperation and in good business methods and successful operation, is a very difficult undertaking. Such demonstrations are the real challenge to county agents and specialists in marketing. The very difficulty of the task constitutes one of its attractive features.

From the very beginning of the demonstration work in the South, county agents and those who have supervised their activities have felt impelled to deal with the important problems of marketing and purchasing of supplies. In fact, almost every real demonstration has involved something of a marketing problem. In writing up the results of a 5-acre demonstration in corn, invariably the county agents and those interested in the demonstration set down the sale of the crop and the profit per acre as the index of its success. Corn club and pig club boys, canning and poultry club girls, have always been taught to sell their product, either individually or collectively. Most demonstrations which involve the production of crops or live stock are incomplete until the product has been marketed and the entire financial undertaking successfully finished.

RELATION OF COUNTY AGENTS TO MARKETING DEMONSTRATIONS.

County agents and specialists in marketing are employed as public officers, and their salaries are paid in part from funds of the United States Department of Agriculture, part from the State college of agriculture, and part from some source within the county. The county fund is frequently used by the agricultural college as an offset to Smith-Lever funds. The majority of such county funds are appropriated by the county taxing body and are therefore public funds. That they may be in some cases otherwise obtained does not vary the rule, because, as stated above, such other funds are generally used as an offset and are therefore subject to the same rules as other public funds, for such they become on account of their use.

Such public officers in extension work are employed to disseminate among the people useful and practical information on subjects relating to agriculture and home economics and to encourage the adoption of the practices advocated. The whole service is an educational activity intended to ascertain the needs of the farmers and their families, assess their problems, and bring to them such knowledge, information, and experience as have been acquired elsewhere. The law creating this service never intended extension workers to be employed for the purpose of saving farmers the cost of ordinary personal service.

At what stage the work of a county agent, in a demonstration of either character as suggested above, may become a matter of pure personal service is difficult to say. No fixed rule can be laid down. For example, the extension worker, either specialist or county agent, may show a farmer how to grade and pack fruit or vegetables for market. He may have to repeat the instruction a number of times before the farmer and other members of his family become sufficiently proficient to rely upon their own resources. If he continues the operation of assisting them in grading and packing beyond the point necessary to impart the information thoroughly it becomes mere personal service and the public funds are being used to employ a man free of charge for a farmer.

The same principle holds in demonstrations in marketing and purchasing. If groups of farmers decide to organize for the purpose of marketing their products or purchasing supplies it is the duty of the county agent and extension specialist in marketing to assist such farmers and give them all possible information regarding the best methods of organization and correct business practices for such organizations, to assist them in adopting a proper constitution, by-laws, and rules for the conduct of business, to furnish them with practical information and instruction in grading, standardization, methods of packing, shipping, etc., and in general to bring them information which will assist such groups of farmers to organize properly, to avoid mistakes, and to transact their business successfully.

Neither the county agent nor the specialist in marketing has the right to actually engage in business performed for the farmer or for groups of farmers, except such as may be necessary for the sake of demonstration, and it is doubtful whether this is ever absolutely necessary. Conditions in various counties and in different sections vary widely. may be necessary to do more under one set of circumstances than would be necessary under another set. The county agent and the specialist can not go far wrong if they stick to the rule that when they go beyond such service as may be absolutely necessary in order to put on a good demonstration, and perform a service, free of charge, which ought to be borne by the business itself, and would have to be so borne if the farmers transacted the business themselves, they are outside the field of educational activity and performing a personal service. As said before, qualities of leadership are here shown in their strongest contrasts. The able and resourceful leader never finds it necessary or advisable to perform mere personal service; the man lacking in these qualities often goes far afield and has difficulty in extricating himself after the situation has existed for some time.

The main object of extension work of this character is to establish activities which will endure and become self-sustaining. If this is not done, it is not a good piece of business and therefore not a good demonstration. If, after the demonstration has been carried out once, the enterprise fails because the county agent's time is occupied with other and important work, it is a sure indication that the work either should not have been begun or else that it was not well done.

WHEN SHOULD DEMONSTRATIONS IN MARKETING AND PURCHASING BE UNDERTAKEN?

This is a difficult question. Generally speaking, such demonstrations should not be undertaken unless the marketing of products and the purchasing of supplies are real problems in the community and in the county. Where the farmers are getting a fair price for their products, as compared with the prices at which buyers are passing them on into the trade, or in cases where merchants are dealing fairly with farmers in selling them supplies at cost, plus a reasonable profit, it is altogether probable that cooperative enterprises among farmers may not be able to improve existing methods of doing business. But there are some distinct and definite

business improvements which can be and often are brought about by cooperative enterprise, and which should be considered. Where cooperative effort among farmers will bring a definite improvement in the methods of doing business, and especially where the improvement produces a marked change in the price received by the farmer for his products, or the price paid by him for supplies, the cooperative effort is certainly warranted. In the following cases cooperation among farmers often improves the business methods, and, therefore, demonstrations in marketing and purchasing are warranted under these circumstances.

- (1) Cooperative purchasing is generally done on a cash basis, in wholesale lots, and under such circumstances is an improvement over making purchases at retail prices on credit. Local dealers and merchants are often willing to furnish supplies to farmers at wholesale prices for cash on very close margins. Under such circumstances farmers' organizations will find it advantageous to deal through such local merchants.
- (2) The sale of farm products in small lots to local buyers is generally done without grading and without any effort at standardization and without ever focusing any attention upon community standard or quality of the product. Cooperative marketing introduces means of proper grading and standardization and does focus the attention upon the quality of the product. Where products are produced without cooperative effort there is no opportunity to reach back into the problems of production and no preparation for a better profit through better methods of marketing. Experience shows that cooperative production, standardization, grading, and marketing generally improve the ordinary haphazard production and marketing.
- (3) Farmers in some sections find difficulty in marketing their products, especially in disposing of them through local dealers. The spread between the price paid the farmer and the price received by the buyer may be abnormally large or even beyond all reason, as it is in some cases. Under such circumstances cooperative marketing and shipping of farm products constitute about the only solution of the problem.

Cooperative marketing and purchasing, then, are the best methods to be instituted, through demonstrations, where and when there is a need for a better system of business to supplant a poorer system.

SOME EXAMPLES.

The object of this paper is to give a few specific examples of demonstrations in marketing and purchasing by county agents in the South, and to illustrate the difficulty of the task, with some explanation of the methods actually undertaken in the field.

PROVINCE OF SPECIALISTS.

The paper deals exclusively with the acts of the county agents, but the writer desires to set down here as a general principle that demonstrations in marketing and purchasing should not be undertaken by county agents without consulting with marketing specialists of the extension service.

MISSISSIPPI.

Cooperative marketing has had more attention from county agents in Mississippi than in any other Southern State, for the simple reason that marketing became the most important problem in that State. From the year 1910 to 1916 or 1917 the State underwent a rather important agricultural revolution. The acreage in cotton decreased 15.9 per cent, and the production of corn increased 42.6 per cent. The acreage and production of oats increased 150 per cent, and hay increased more than 200 per cent. Alfalfa, soy beans, cowpeas, and other forage crops were increased greatly. Lands thrown out of cultivation in some sections produced grass for the grazing of cattle. The increases in live stock from the 1910 census to January 1, 1919, were: Dairy cattle 27.7 per cent, other cattle 21.4 per cent, swine 76.6 per cent. There was also a great increase in sorghum, sweet potatoes, and other minor crops. The marketing of cotton was a well established and well-understood business, but the farmers of Mississippi found great difficulty in marketing these new farm products.

PRENTISS COUNTY.

In Prentiss County no cooperative marketing was done prior to the present organization. Buyers of farm products purchased at their own price, and this was generally 25 per cent below the market value. Under such circumstances there was little inducement for farmers to diversify and to grow other crops for marketing. The county agent began to talk with the farmers regarding cooperative marketing in the fall of 1917. The farmers were hard to convince. Talk would not bring results; the situation required action. They had never had any experience and did not understand cooperative shipments.

By hard work the county agent got a number of farmers to load a car of corn, each farmer's contribution being weighed separately and the records kept by one of the banks. The price received was about 25 cents per bushel above local prices. The local price advanced immediately 25 cents a bushel. The cooperative shipments of corn were continued, but almost without any responsible organization. Farmers seemed to realize that by this method prices were being sustained at a higher figure. This experience led to an experiment in shipping a carload of hogs, with such marked success that the farmers were aroused to greater interest. All of this time there was a very loose and incomplete organization; in fact, the farmers might be said merely to organize for each shipment. As they had experience after experience in the new work the necessity of organization became apparent, and the Farmers' Cooperative Association of Prentiss County, Miss., was organized, with a complete corps of officers, a board of directors, and a regular marketing agent employed. The county agent is in no way officially connected with the organization. He often meets with the board of directors and advises and counsels with the officers of the association. This organization has had a volume of business during the last 12 months of more than \$250,000. One farmer instances bringing some hogs into town and being offered 111 cents by a local buyer. He put them into one of the cooperative shipments and received 173 cents for them. The merchants say that if this cooperative marketing were taken away from the farmers of that county there would almost be a revolution, such is its popularity. The merchants, bankers, and others are equally attached to the new plan. One farmer says that corn advanced on the local markets 20 cents, sorghum sirup 221 cents a gallon, and hogs from 2 to 4 cents per pound. From August, 1917, to August, 1919, bank deposits in one bank in this county increased from \$148,000 to \$317,000, and in another bank from \$221,000 in August, 1917, to \$482,000 in 1919.

This is a good example of a demonstration in marketing which began under great difficulties and gradually rounded out into a good organization.

LAFAYETTE COUNTY.

In Lafayette County the county agent found practically the same situation regarding the local prices of commodities other than cotton and took up the problem of demonstrations in cooperative marketing as early as December, 1916. The object of the demonstration was to show farmers that the existing system of marketing was inadequate and was one of the reasons why a better diversified system of farming had not taken a stronger hold in the county. In December, 1916, the county agent arranged for a cooperative shipment of hogs. There was no organization and little responsibility on the part of the farmers, but the car of hogs brought the best price ever secured up to that time by the farmers of the county, and general satisfaction was expressed by all those concerned. Many shipments, the total value of which ran up to \$75,000, were made under this haphazard and incomplete plan during the year 1917. The banks generally transacted the actual business, though the county agent in many cases did a great deal of the work himself. In each instance, such organization as existed was loose and indefinite, and little responsibility for determination of business policy and the like was undertaken by the farmers or any representative of the farmers, except in individual cases. The better prices had a marked effect.

As often happens, inevitably there came a time when business difficulties arose. Claims came back on shipments, refunds were demanded, and all concerned were convinced that the only solution was a definite organization founded upon good business principles, with thorough individual and cooperative responsibility. Early in 1918 an organization was formed known as the Farmers' Cooperative Marketing Association, with a constitution and by-laws, and arrangement was made for employment of a marketing agent and for a

marketing committee. The secretary of the association was paid a salary of \$100 per month to act as marketing agent. This salary was secured by deducting 1 per cent from the proceeds of hog shipments and 2 per cent from the proceeds of all other products. The fund thus secured was known as the "operating fund." During 1918 products worth \$165,000 were shipped by the association; from January 1, 1919, to July 1, 1919, \$224,000 worth. All hogs and other products are carefully graded before shipment. People of the county generally, and especially those belonging to the association, are greatly interested in and pleased with this organization. Bank deposits in the county increased from August, 1916, to August, 1919, from \$310,000 to \$911,000.

As a whole this is a good demonstration of progress from no marketing organization among farmers to one which assumed responsibility for all the business. The education of the farmer and progress toward a responsible organization were somewhat slow, but the result seems to have been obtained gradually and quite surely.

WINSTON COUNTY.

The progress in Winston County is interesting. Prior to the fall of 1916 no attempt at solving the marketing problem had been made. Cotton, of course, had a ready market. All other farm products were sold by the farmers individually to dealers, when they could persuade such dealers to buy. Cattle and hogs were bought at the dealer's own price. A carload of hogs had never been shipped out of the county. Ten hogs would glut the local market. Generally farmers were not growing hogs in excess of their own individual needs. Butchers in one of the principal towns of the county in the spring of 1916 were paying farmers 8 cents a pound for corn-fed hogs, killed, dressed, with heads and feet cut off. There had never been any cooperation among the farmers in this county, other than in the Noxapeter community. There an organization had been perfected during one season to grow and market a cabbage crop, resulting in a disastrous loss to the farmers, due to lack of wisdom in the entire plan. During the summer of 1916 the county agent asked the specialist in marketing of the State extension service to come to the county and talk on the subject of organization and

cooperative marketing. One of the specialists then assisted the county agent in the organization of six farmers' clubs. Men joined these clubs and put hogs on feed for future marketing. The first cooperative shipment of hogs resulted in such a great increase over prevailing local prices that the cooperative hog marketing business was relatively easy thereafter. In 1917 a county advisory board composed of members of the board of supervisors and four farmers from each district of the county was appointed for the purpose of assisting the county agent in his work. This organization. working with the farmers' clubs, has appointed a marketing committee which handles all of the marketing business transacted by the organization. The organization now in existence is called the Winston County Farmers' Market Association. From October, 1917, to October, 1918, this association marketed \$92,553 worth of farm products, and bought \$10,000 worth of fertilizers and seeds cooperatively. Up to August 1, 1919, they had marketed \$68,300 worth of farm products and purchased seeds and fertilizer valued at \$38,000.

This demonstration is a good one, though the organization has probably not reached the full stage of entire responsibility most desirable in such cases.

The deposits in the banks of Louisville increased from December, 1916, to December, 1918, from \$376,663 to \$581,-183. Farmers and business men all seem delighted with the improved conditions brought about by this marketing enterprise.

These few examples are given to show the kind of work going on in Mississippi. Practically every county agent in the State is putting on some marketing demonstrations. In 1918 the total value of products shipped by farmers' organizations formed for demonstrations in marketing was \$3.396.183.

ALABAMA.

Alabama has undergone the same changes as Mississippi The number of hogs, cattle, and dairy cows has increased in about the same proportion. There has been a distinct change in acreage, especially in the southern counties, where the cotton acreage and production has greatly decreased and the acreage and production of other crops increased accordingly.

In this State demonstrations in marketing have mainly been the arranging for "sales days." These sales days have been arranged for the selling of crops and live stock where the marketing problem became difficult, especially where the prices, under the existing system of marketing, were inadequate. For example, in 1918 a large acreage in Harrison County was planted to peanuts. When this crop was harvested and offered for market there was practically no demand for peanuts, and a number of farmers sacrificed their crops at relatively low prices, ranging from \$80 to \$90 per They sought the county agent for relief. In March the county agent, in cooperation with the marketing specialist of the extension service, got in touch with buyers who were in the market for peanuts for the confectionery trade and for milling purposes. These buyers agreed to settle for peanuts bought from farmers on grades and weights established at the time of purchase. The county agent and the extension specialist assisted the farmers in grading. During the week ending April 5, 125 tons of peanuts were shipped out of the county at \$110 per ton, f. o. b. During the next week 11 cars were shipped out on The total sales for this week amounted to the same basis. \$26,000. It is estimated that the saving to the farmers in these shipments was \$5,000. No definite cooperative organization was established for making these sales, but the farmers were enabled to dispose of their crops to better advantage through arrangements perfected by the extension service without the extension service finding it necessary to transact any of the business. The result was to demonstrate to farmers the advantages of a better system of marketing.

In south Alabama great attention has been paid to cooperative sales days for the sale and shipment of hogs. Prior to the establishment of this plan there was very little system in the sale of hogs and the prevailing prices were several cents lower than prices paid at larger points. The main difficulty was the small farmer who had much less than a carload lot, usually from 1 to 5 head. The county agent and the extension specialist in marketing arranged for sales days. The associations organized are composed of farmers who organize for the purpose of selling hogs on these sales days or shipping them direct to market as a cooperative shipment. The

farmers pay for the scales, and where pens are provided the farmers build and pay for the pens. They also pay for weighing and grading. A charge of 5 cents per head is made for weighing and there is a membership fee in the association of \$1. This money is generally paid for the scales and the pens. Thus far the county agent has generally cooperated with the associations in helping them fix the dates of shipment and has brought them the news service regarding market prices of hogs at central markets. On the sales days the hogs are weighed and graded and are then offered for sale, the association reserving the right to reject any bids. Notice of sales was given to local and packer buyers. If the bids are not satisfactory, the association proceeds to ship the hogs to the most advantageous market. The shipment is generally made in the name of a local bank and the returns are received by the bank and divided according to prearranged plans, the checks being mailed by the bank to the farmers interested.

The result has been that the farmers are not only able to get market prices for their hogs, but the buyers operating in that territory have had to pay close to the market price in order to handle hogs. Quite a number of these county associations have reached the stage where they operate without any assistance from the county agents.

LIMESTONE COUNTY.

The present county agent in Limestone County began work in September, 1914. At that time there were few hogs in the county and most of the meat consumed was shipped in. Ravages of hog cholera had practically wiped out the hog business of that county in 1913–14. The county agent spent the greater part of his time in 1914–15 in demonstrating the use of the antihog-cholera serum and in convincing farmers that by its use they could produce hogs profitably. In March, 1916, the county agent organized the first community better-farming association and during the balance of that year organized nine others. Each of these community organizations had an exhibit at the county fair. Six of them bought breeding stock cooperatively, five of the Duroc-Jersey breed and one Poland-China. The county agent

worked his boys' clubs through these associations and used the boys' club work in helping to introduce a better breed of hogs. Bankers assisted in financing the enterprise. One of these associations won the S'ate first prize awarded by the Duroc Association for exhibiting registered Duroc hogs in 1917–18.

During these two years there was no surplus of hogs to be shipped out of the county, hence the marketing problem was not uppermost, but in 1919 this problem became critical. A county-wide association, known as the Better Farming Association, in which all of the clubs were affiliated, was organized in March, 1919. This association was quite similar to the farm bureaus in Northern States. Through community organizations the farmers shipped cooperatively 20 carloads of hogs during the year. At the first shipment in 1919, 70 per cent of the hogs were graded as No. 1. These hogs netted 18 cents a pound, or 4 cents more than the local buvers had been paying. The county agent is active in assisting the farmers in their demonstrations. They have been inexperienced in organization and the county agent has done more work than might otherwise be necessary, but the farmers are rapidly assuming responsibility, and as the marketing committee and the business manager assume greater responsibility the county agent will need to pay but little further attention to this enterprise. In this demonstration there was good organization for educational purposes, but the demonstration has rounded out into complete business responsibility rather slowly, mainly due to local circumstances.

Examples in Alabama could be multiplied, but these are sufficient to illustrate the working out of the general plan for demonstrations in cooperative marketing. Every county agent in the State is doing some work along this line.

TEXAS.

HENDERSON COUNTY FARMERS' COOPERATIVE SOCIETY.

In 1916-17 the county agent of Henderson County and the specialists in horticulture of the extension staff at the agricultural college put on a series of demonstrations throughout the county in pruning and spraying peach orchards. The growers who sprayed and cared for their fruit received little encouragement from buyers in 1917. Although they had a better grade of fruit, they enjoyed no preference over "orchard run." The buyers said there was no market for fruit. They took it at prices ranging from 50 cents to a dollar a bushel. In the winter of 1917-18, after conducting a spraying demonstration on one of the farms in question, the subject of marketing was brought up, and the farmers announced that if they did not get better prices they would abandon their orchards and go out of business. Eighteen men were present at this demonstration. They organized the Henderson County Farmers' Cooperative Society, but the first real meeting for thorough organization of the business was held in June, 1918, with 46 men present. The business was actually begun that year with more than 100 paid-up members. A board of directors was appointed to handle the business of the society and a sales manager was paid a salary for handling the active business. county agent assisted in this organization but did not have any official connection with it. He and the specialists of the extension staff gave the association every possible assistance regarding business management, grading, packing, marketing, accounting, and the like. During the season of 1918 this association sold 33 cars of peaches and 36 cars of melons and purchased 4 cars of oats, 2 cars of alfalfa, 1 car of cotton seed, 2 cars of peach baskets, and 1 car of fertilizer. They averaged from 50 to 75 cents a bushel more for their peaches than was received by other farmers in the local markets. Watermelons sold at \$75 a car more than local buyers were willing to pay. The total turnover of the society during the year 1918 was approximately \$125,000. In 1919 they shipped 144 carloads of peaches valued at something over \$112,000. The record of their shipments of other products has not been received. This organization has a very competent manager, and has adopted a broad policy which is bringing all of the farmers in the county into a fine cooperative organization. This was a well-managed and effective demonstration.

LIBERTY COUNTY EGG CIRCLE.

In Liberty County the county agent found the farmers' wives having very great difficulty in the marketing of eggs,

especially in the summer. The price was exceedingly low and the quality inferior. Believing this to be an important problem, he encouraged a group of farm women to organize the Dayton Egg Circle. These women were organized into an association with a secretary-treasurer, who was also the business manager. They adopted a standard trade-mark. Each egg was stamped with the number of the member as well as the trade-mark, and arrangements were provided on each farm for producing infertile eggs. Each member agreed to gather the eggs twice daily and follow instructions regarding the care and marketing of them. The association had 12 members to begin with and they had difficulty in getting two cases of eggs a week. From July 15, 1915, to the same date in 1916, the total shipments were 9,870 dozen, bringing in \$2,185, which was distributed among the members. From June, 1917, to June, 1918, they shipped 13,830 dozen. At that time they had 28 members. From June, 1918, to June, 1919, they shipped 29,377 dozen, bringing in \$8,975.91. Since the first demonstration the county agent and specialists have not found it necessary to devote any particular amount of time to assisting this organization. It is an excellent example of a good marketing demonstration.

WILLIAMSON COUNTY.

Two excellent pieces of work done in Williamson County are worthy of mention as good demonstrations.

COOPERATIVE SALE OF WOOL.

In quite a number of counties in west Texas sheep and goat raising is important, but the county agents found it suffering because of lack of system in marketing. The wool of that territory was generally bought in small lots by local buyers at prices much below prevailing market prices, as was shown by this demonstration. The result was to discourage production. In 1918, for example, the county agent in Williamson County, assisted by the specialist in sheep production of the extension service, organized the Williamson County Sheep and Goat Breeders' Association, the objects of which were, first, advancement of education along lines of feeding, breeding, and management; second, cooperative marketing of lambs, fat sheep, and breeding stock; third,

cooperative marketing of wool and mohair; fourth, buying of breeding stock and cooperative use of valuable rams. The membership of the organization in Williamson County decided to market their mohair cooperatively, and approximately 48,600 pounds of wool and 4,500 pounds of mohair were gathered in a public warehouse in Georgetown and a special sales committee was appointed by the executive committee of the association to receive bids from local dealers. All such bids were turned down because of the knowledge gained by the association of prevailing market prices elsewhere. One local buyer called up over 30 of the local growers of the county, trying to buy their wool separately from the association. This wool was sold by the association to a Boston firm at an average price of 653 cents a pound, while local dealers offered an average price of 50 cents. The mohair sold for 77 cents a pound, while local buyers made no bid on mohair at all. This is an excellent demonstration of good organization and good marketing business. Thirteen such organizations were perfected in Texas in 1918, and over 650,000 pounds of wool were handled by these associations at an estimated increased profit of \$60,000 above local dealers' prices.

EMERGENCY PURCHASE OF FEED.

The year 1918 was the culmination of three years of disastrous drought conditions in Texas. The amount of feed produced in the State, especially in the central and western portions, was totally inadequate for local needs. Local prices were abnormally high and it became necessary for the Government to establish a market news service to assist farmers in that territory in locating supplies of feed. Wherever possible, local dealers handled the business for local groups of farmers.

What was done in Williamson County is a fair sample of what was done in many other counties. The county agent simply furnished the Government news service for the benefit of the farmers of the county. There were in Williamson County quite a number of community organizations of farmers working with the county agent in a manner similar to groups of farmers in Northern community organizations under the farm bureau system. These groups were dealing

with educational problems in the main by using their secretaries and with the advice of the courcy agent transacting the business through local banks or through local feed dealers where such feed dealers were willing to handle the business of such groups of farmers on the basis of the cost plus a reasonable commission for transacting the business. This was the plan of doing business. In this manner something over 200 carloads of feed were brought into the county for the purpose of sustaining live stock on the farms. In addition 16 carloads of planting seed were also bought cooperatively by these associations. The county agent did not transact any of the business of these concerns, but simply put them in touch with the market news service and with banks. The market news service gave them information regarding the location of carloads of feed of various kinds which could be bought and the prices asked for the same f. o. b. point of origin. The business was transacted between the local banks and the banks at point of origin, except where circumstances made it possible to use dealers at both ends of the The saving in corn was from 5 to 15 cents per bushel, cottonseed meal 15 cents a sack, oats 15 cents a bushel, and the average saving in hav \$4 a ton.

It is true that this demonstration was possibly somewhat temporary in its character, and yet the education and experience gained by the farmers over a large territory in west Texas through these cooperative purchasing efforts in 1918 left them much better prepared than ever before to deal with their ordinary business affairs. The experience gained in a somewhat loose organization for a temporary purpose is reflected in a general increase of better grading, better marketing, and better methods of purchasing supplies.

This emergency work was done in quite a large number of counties, in many of which local grain dealers rendered important service by selling on a wholesale basis plus a small profit to groups of farmers who were trying to meet the peculiar emergency which they were facing. The total number of carloads of feed purchased in this manner in Texas ran up to 4,871, and the total saving, including a half-rate on freight conceded to them by the Railroad Administration, was approximately \$785,543.

These few illustrations have been given merely as examples of a large amount of work of county agents in the Southern States in dealing with the difficult problems of marketing and purchasing. The most important lesson to be gathered from these examples and from a study of all the experiences of county agents in the South in the last 10 years is that responsible and efficient organization and management are necessary to the success of all such activities. Some county agents seem to think it possible to do marketing without organization, but experience shows that, sooner or later, the absolute business necessity of a responsible organization becomes apparent and the entire effort fails unless this is provided. Experience also shows that education and demonstration make organization possible. A responsible organization is the key to a good demonstration in marketing or purchasing.

The total value of products sold or purchased in marketing and purchasing demonstrations, in which was included the annual turnover of organizations of farmers fostered and encouraged by county agents during the year 1918 for the purpose of purchasing supplies or marketing farm products, was as follows:

Purchase of fertilizers, lime, etc., amounting to 64,382 tons, valued at \$1,906,122, exclusive of nitrate of soda, handled by county agents under war provisions in the Department of Agriculture; cattle marketed in cooperative shipments valued at \$1,340,294; swine marketed in cooperative shipments, \$2,749,948; corn, wheat, and other grain marketed, 1,395,960 bushels, valued at \$1,590,448; miscellaneous agricultural products marketed, valued at \$2,631,985. The grand total of the value of the marketing and purchasing effort of organizations fostered by county agents and put on at first as demonstrations, from figures made on the annual turnover of such organizations following such official demonstrations, was \$17,156,232 for the year 1918. It is estimated that the saving to farmers averaged 16 per cent, or approximately \$2,834,067.

ELECTRIC LIGHT AND POWER in the FARM HOME

By A. M. Daniels,

Assistant Mechanical Dagmeer, Division of Rural Engineering, Bureau of Public Roads.

ECONOMIC VALUE OF ELECTRICITY.

ELECTRIC light and power in farm homes not only removes drudgery but saves time and money as well. The time required to operate the churn, the separator, and the washing machine, and to do the ironing, the cleaning with the vacuum cleaner, and the pumping of water has been reduced materially in many cases. More time is made available for other things and not infrequently it has been possible to reduce the amount of hired help.

An inquiry by one firm to obtain the opinion of users of electricity on the farm and in the home regarding saving in time and money brought reports from a total of 67 persons. Their average total saving by the use of electricity was 20½ hours per week for all uses. This really should be higher, since comparatively few included the saving in time due to the elimination of the cleaning of lamps. An average of 23 hours per week was shown as saved on churning; 3.83 hours per week on operating the separator; 4.46 hours per week by not having lamps and chimneys to clean; 3.52 hours per week on using the washing machine; 2.76 hours per week on doing the ironing; 10.31 hours per week on pumping water; and 6.32 hours per week saved on other application of electricity. The average estimated value of the time saved was \$33.80 per month. This was realized by the employment of less hired help in some instances; in others by the release of labor for other work, while in some cases the value of the time saved was estimated at from 20 to 40 cents per hour.

To-day as never before is the need of labor-saving devices in the home being felt. The servant problem is rapidly becoming more serious. The increasing wages of household servants and washerwomen are approaching a point which the family of average means can not meet. Through electricity, the tireless servant, is perhaps to be found the solution. Washing and ironing machines for household use, electric dishwashers, vacuum cleaners, toasters, ranges, and the whole series of electrical household specialties for use in the city and in farm homes where electricity is available certainly have brought relief to many and are only waiting to be called upon by many others.

Comparatively few of our farm homes to-day have electricity available. The number, however, is increasing rapidly, owing principally to the advent of the farm lighting and small power plant. In addition to this means of supply, some farm homes are so situated that electricity can be obtained from high-power transmission lines that pass within a reasonable distance; others are near streams of water which may be developed as sources of energy for farm or community hydroelectric plants; while in some localities successful windmill electric generating plants have been the means of supply. In the Yearbook for 1918 (Separate 770), directions are given for conducting preliminary surveys to determine the possibilities of a particular stream.

Where farm homes are supplied with electricity from transmission lines, central stations, or farm hydroelectric plants taking current directly from the generator, it is usually supplied at 110 to 115 volts. Windmill electric plants may be of this voltage, but on account of the relatively high battery investment they are more likely to be of the 30 to 32 volt type. The engine-driven farm lighting and power plants, which are multiplying rapidly at present, are mostly of the 32-volt type; many of the companies supply these plants operating at 110 volts also.

USES.

The uses for electricity, or the tasks to which it can be applied about the farm home, are almost unlimited. The man who may install it primarily for lighting will soon find himself applying it to other tasks, and as he begins to see what it can do for him and the multiplicity of its usefulness

becomes apparent he will realize how electricity is each day lessening his labors and making this old world a happier and better place in which to live.

The first thought of electricity is usually for lighting, and this is not improper. But it should not be overlooked as a source of power. It was not so long ago that, with the exception of water power and the steam engine for the heavier work, the farm was without motive power and thus hand labor was not eliminated on the farm as it was in the



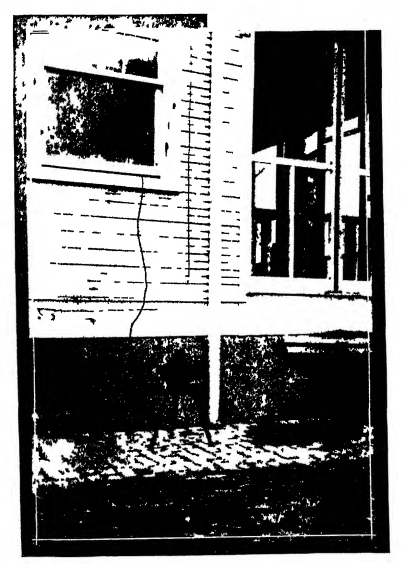
Milking by Electricity.

Electrically operated milking machines have been responsible for a saving in hired help equivalent to \$50 and more per month.

city and in the industrial world. In recent years great strides have been made. Mechanical milking is now a reality and with it a reduction in hired help.

The utility motor adapts itself wonderfully well to a number of uses, thus saving the expense of installing a separate motor for each job. Several types are available. Sometimes a support rod is attached to the motor base to steady it when in operation. This is a desirable asset.

Then there are the many tasks of the kitchen where a little motor can do in but a fraction of the time consumed



Portable Utility Motor.

Capable of being cairied about from place to place, a portable motor with stand serves to reduce the time required to complete many jobs and saves the expense of providing a different motor for the separator, churn, fanning mill, grindstone, washing machine, and many other kinds of apparatus

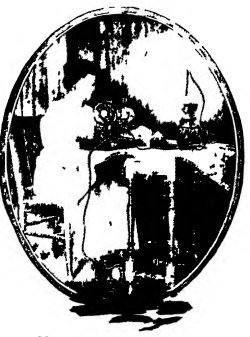
by hand work, jobs that, though not particularly tiresome, are nevertheless irksome; such as grinding meat and coffee, stuffing sausage, mixing bread, or sharpening knives.

The electric range will be better appreciated as its advantages become better known and will be used where electric plants of sufficient size to operate a range are available. Many heating units such as table utensils, fireless cookers, water heaters, griddles, and others, are already

in use and are proving themselves to be desirable under different condi-The washtions. ing machine, electiic iron, vacuum cleaner, sewing machine motor, and motor-driven pumping units are all helping to make life on the faim enjoyable more and appreciated.

LIGHTING.

Lighting probably is the influencing factor in a decision to have electricity a vailable in the farm home; therefore it usually will be considered first.



Motor-Driven Sewing Machine

nome; therefore it The machine is mounted on a wood base and may usually will be be placed on any table for use A foot operated considered first.

But before any definite steps are taken toward purchasing electricity from a central station or high-tension transmission line, or installing a private farm hydroelectric plant or an engine-driven plant, it is advisable to make an estimate of the average daily load.

If it is assumed that in the list below the distribution of lamps and the time that they will be burned is a fair average

for conditions prevailing on the average farm, then the following represents an electrical load for one day on that farm.

Estimate of daily lighting lo	load.	<i>liahtina</i>	dailn	of	Estimate
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T	Lamps.		Hours	Total
Location.	Num- ber.	Watts.	day.	watt- hours.
Living room	2	40	3	240
Dining room	2	20	2	80
Kitchen	1	20	3	60
Bedrooms (3 bedrooms)	1	20	1	36
Barns	8	20	2	326
Other outbuildings	4	20	4	40
Miscellaneous, porch, yards, etc				100
Total average lighting load per day		1		870

With this schedule before him the farmer is in a position to interpret his needs for lighting more intelligently.

WIRING PLANS FOR THE HOME.

In building or purchasing a home it is desirable to incorporate in its construction or furnishings all such features as will insure maximum comfort and convenience. Electricity aids materially in supplying these features, particularly if care and thought are given to laying out the system.

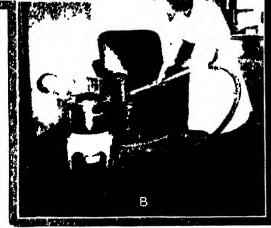
It is no doubt true that many builders of homes delay the wiring of their houses until after they are built. Probably this tendency is more pronounced in rural districts than in cities. This may be because they are not quite convinced that electrical devices will supply the comforts and conveniences attributed to them. Or perhaps they may be under the impression that a haphazard system of wiring that can be installed cheaply with no provision for the future needs will be just as satisfactory. Sooner or later this will give reason for complaint. Especially will this be the case where electric lights and heating devices are used on the same outlets. To be obliged to unscrew a lamp from a socket, screw in a plug for a heating device, and when through using it, unscrew the plug and replace the lamp will offset much of the convenience which the electric heating unit offers. Perhaps no better example could be mentioned than the necessity of using the baby milk warmer at night in a room equipped with but one electric light.

Where it is intended to use electricity for lighting and for various devices for heating and cooking, the arrange-

ment of the electric circuits should be carefully considered.

The wiring of houses for electric heating devices can be classed under three general plans. They differ princi-

pally in cost of installa-The tion. first plan is the most complete. It comprises separate heater circuits to the different rooms, all radiating from a single location and measured in another meter than that used for



The Vacuum Cleaner.

These machines are obtainable in various styles. A. The bag type. As shown it is equipped for carpet cleaning. Attachments enable it to be used for other cleaning operations. B. The cylinder type. As shown it is equipped for furniture cleaning.

lighting. This system is the most expensive and is applicable principally to those houses for which electric current is pur-

chased from a high-tension transmission line or central station company. The second plan combines the use of lighting circuits and a separately metered, heavier wired circuit from which current can be drawn for the operation of at least the larger cooking utensils. This system also generally presupposes the purchase of current, but is also applicable to such houses as may be supplied from farm hydroelectric plants. The third system is the simplest and comes nearest to being in almost universal favor. It makes use of lighting circuits provided with proper outlets at various points throughout the house. It is the only one which may be considered in connection with a low-voltage (32-volt) storage battery plant and also with many of the 110-volt outfits.

SWITCHES.

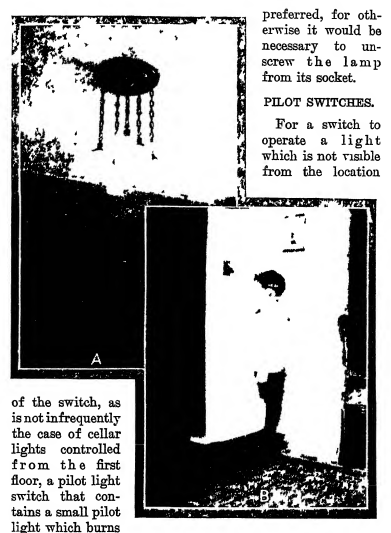
A liberal use of switches in a home is recommended, as it invites economy by encouraging the putting out of lights when leaving a room. The flush type placed in metal cutout boxes sunk in the wall are largely used. They are
very satisfactory and should generally be located just inside of entrance doors. For large rooms it is well to have
more than one switch and sometimes it is desirable to use a
switch one turn of the handle of which lights one group
of lights, the second, an additional group without putting
out the first group, and the third turn puts all out.

HALL LIGHTS.

It is customary to arrange lights for halls and stairs so that they may be turned on or off from one or more switches, usually two, one on the first floor and one on the second floor. These switches are known as 3-way or 4-way, or 3-pole or 4-pole, switches. Thus a person on a lighted first floor wishing to go to a dark second floor is enabled to light the second-floor light from the first floor, go upstairs and from there extinguish the first-floor light.

CLOSET LIGHTS.

A ceiling light placed in a closet is very desirable, especially if the light from a window does not enter it. Switches for closets are often set in the door joints and operated by the movement of the door. If, however, the door is to be left open for ventilation, wall switches are



when the switch is on serves to

economize current.

This type of

switch is to be

recommended in

Drop Shower and Wall Switch

Lighting fixtures of this type frequently produce pleasing effects, although the inverted dome (not shown) is preferred by many B. Wall (flush type) push switches are usually placed about 3 feet 10 inches from the floor. When desired they may be placed higher so as to be out of reach of small children.

connection with all heating or other appliances which are fixed in position and do not visibly indicate when current is on. Switches of this type are obtainable as combination units which may be placed together in the same wall outlet and covered with a single plate.

BASE AND WALL RECEPTACLES.

A liberal distribution of flush receptacles and plugs throughout a residence will be found handy for a great variety of purposes. When wiring is being done the installation of a few for which at the moment no use appears will cost but little more and the chances are that as the advantages of electricity become better known they will be found very desirable. Such receptacles may be placed generally on or just above the baseboard and the plates may be painted to match the surroundings so that they will be inconspicuous. It is well to install two spare receptacles in each main room and hall.

OUTSIDE OUTLETS.

The porch should have one or more outlets in the ceiling and if a living porch is provided receptacles should be placed in the side wall 12 to 15 inches above the floor (to prevent water splashing on them), to which may be connected a reading lamp, chafing dish, or such other useful electrical device as may be needed. The lights in the ceiling should be controlled by a switch just inside the door or if it may be desirable to turn them on or off from the outside as well, a double switch (on inside and outside) can be used.

FLOOR RECEPTACLES.

The use of heating devices on the table calls for floor outlets to avoid a wire dangling from the lighting fixture above. Floor boxes with cone-shaped tops projecting above the floor to prevent water from entering the box and to protect the wires are obtainable, or the cone tops can be removed and a flush top substituted.

CELLAR LIGHTING.

Outlets in the cellar should be so located as to best illuminate laundry appurtenances, furnaces, and fuel storage bins, and pumps or other apparatus that might need attention. Small consumption lamps, 10 or 15 watt, usually are sufficient for general illumination in the cellar. For a work bench or other utility requiring better light, 40-watt lamps are better. Store rooms for vegetables and other edibles should be well lighted from the ceiling, with a controlling switch at the door or a pendant switch at the lamp. At least one light in the cellar should be located to illuminate the stairway, and this light should be controlled from a switch at the head of the steps.

ROOM LIGHTING.

It is a decided mistake to attempt to limit outlets in residences to the fewest possible permissible with the original furniture layout. They should be planned with a view to any rearrangement of furnishings. It is always possible to cap outlets until needed. All portions of a room should be properly illuminated and the lighting layout should be studied with this in view.

HALL LIGHTING.

A soft general illumination adapts itself well to halls, with the possible addition of a portable table or standard lamp.

PANTRY LIGHTING.

The pantry should be well lighted from a high center outlet so that contents of dressers and cupboards can be seen distinctly. The outlet should be controlled by a switch at the door.

KITCHEN LIGHTING.

A ceiling outlet controlled from a switch at the door into the dining room is always recommended. If no other lights are provided there is annoyance from shadows at the stove, at the sink, or other points where one works. For this reason side outlets are advised, particularly at the sink and near the other most-used portion of the room.

LATINDRY.

As the laundry is usually finished in light color, comparatively little general illumination from ceiling fixtures

is required. At the ironing board a drop light should be provided with a socket of the double outlet type, or provision be made for a separate outlet for connecting the electric iron.

BATHROOM LIGHTING.

For bathrooms of the size found in most houses, one droplight from the ceiling or a bracket with the lamp located in front of and slightly above the mirror is usually sufficient. When the room is larger than the average, the installation frequently includes a ceiling outlet with a side outlet placed on each side of the mirror. The ceiling outlet is usually controlled by a switch at the door, while the side outlets may have chain pull or key switches. The side fixtures at the mirror, if installed, should project 8 to 15 inches from the wall and be so placed as to light well each side of the face. Bathroom lights should never be so placed as to throw the shadow of anyone in the room on the window shade.

SEWING-ROOM LIGHTING.

The general illumination of the sewing room may be from the ceiling, with one switch control, or, where the room is small, one light, either drop from ceiling or wall outlet, will be sufficient. Though not absolutely essential, side lights installed to brightly illuminate the sewing and cutting table and the location where the comfortable chair for hand sewing is usually placed add conveniences not commonly met. A separate outlet for the pressing iron should not be overlooked, and the need of an electric fan in warm weather may call for another outlet, although in most cases it will be attached to the lighting socket.

ELECTRIC COOKING.

The use of electricity for general cooking purposes is really deserving of far more space than can be given in this short article in order to convey properly even a fairly accurate conception of its merits. Among its advantages, and they far outweigh the disadvantages, may be mentioned those that follow.

As compared to other methods of cooking, little heat is thrown into the room. This makes it strongly favored for

hot weather, when the average kitchen is too hot to work in comfortably most of the time that the cooking is going on. Contrary to conditions existing in kitchens where fuel is consumed at the burners of the stove, no products of combustion pass into the air of a room, hence with electric cooking the air is decidedly better when the outside temperature requires that doors and windows be kept closed. of cooking can be more definitely and quickly regulated. Electric cooking utensils are not covered with soot and therefore are easier to wash and clean. If a breeze is blowing through the kitchen on a summer day no attention need be paid to it, as there is no danger of explosion or other trouble due to the possible extinction of the flame. In fact, with electric cooking there is practically no such fire risk as there is with coal, gas, or gasoline. Some cooking can be done on the dining-room table, and this sometimes appeals strongly to those who do not like to absent themselves from the family meal or who like to have things hot from pan to plate.

Electric cooking is no doubt a desirable asset to any household. It must be regarded as more expensive, when dollars and cents are considered, but many who use it rate the convenience and advantages as well worth the difference. Electric cooking, however, can not be considered as possible with the ordinary farm light and power outfit. Service from transmission lines, central stations, and even from some private hydroelectric plants of more than the usual capacity does make it available.

SOME LIGHTING-CIRCUIT APPLIANCES.

There are several appliances that can be used on electric lighting circuits. Several types of portable disk stoves are available. They may be obtained for either the 32 or 110 voltage. Bacon and eggs and griddle cakes may be cooked on these stoves. Toast may be made by placing a piece of wire netting between the bread and the top of the stove. They may be used in the dining room, sick room, etc. They are made in at least three sizes, and the largest ones are provided with a three-point switch which permits a regulation of temperature.

The electric toaster permits the toasting to be done where it can be watched without undue inconvenience. Many claim that the sooner toasted bread is served after toasting

the more delicious is its flavor. To be able to toast bread at the table during the meal has much to recommend it to those of



this opinion. These toasters may be obtained for either the 32 or the 110 voltage.

For those who hold that coffee should not be boiled and should be served directly it is made in order to retain the delicate and distinctive aroma which may be lost in the form of vapor, the coffee percolator has much to commend it. They

Labor Savers.

When one can afford to equip each labor-saving device with a separate motor it is to be desired 1. Motor-driven washing machine and wringer. B. Motor-driven separator

are obtainable in several sizes for both the 32 and the 110 voltage.

Being obtainable in a number of different designs and designed for perfect control and regulation of heat, the electric chafing dish permits the preparation of a small meal in any room where an electric-lighting plug exists. They too are procurable for either the 32 or the 110 voltage.

The hot-water bottle has seen so much use in many homes that some would not care to be without one. The application of heat is recognized by the medical profession as a very important and reliable means of relieving suffering.



The Electric Iron.

Probably the best known and most used of all labor saving derices. Heated from within by a continuous supply of heat, it avoids the changing of mons over a hot stove and permits a more pleasant room in which to work.

And the electric heating pad eliminates the danger of leaking water and provides or maintains a constant maximum temperature. A regulating switch permits adjustment for different degrees of heat.

For table cooking the table grill fills a long-felt want. With it one may fry, broil, toast, boil, or have a hot plate,

each necessarily limited in capacity but functioning perfectly. The utensil consists of a horizontal series of open radiant coils which glow almost instantly upon turning on the current. A vessel is supplied for boiling water or steaming eggs, the cover of which when inverted forms a frying pan. Under the heating coils is a compartment for broiling, while bread may be toasted on gratings directly over the heating coils.

WASHING MACHINE.

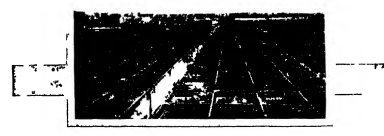
The washing machine has perhaps done as much (if not more) toward relieving the housewife of much of the extra burden, which has been thrown upon her under present economic conditions, as any other of the labor-saving devices. There is no doubt that, in a measure, it replaces the washerwoman. Let no one have the impression, though, that it does the family wash and therefore offers a complete solution of the problem. The installation of a washing machine removes much of the drudgery and heavy work of washing, but when the job is once started practically all of one's time is required until the clothes are out on the line. It has thus made it possible for girls 14 years old to do the family wash, whereas under the old manual way it would have been considered that the labor required made that out of the question.

These machines are manufactured by many companies and require comparatively little current for operation. They may be operated from any lighting socket.

ELECTRIC IRONS.

Electric irons are available in weights of 3, 4, 5, and 6 pounds. The lightest consumes about 350 watts, the heaviest about 580. The 4-pound iron probably is the most used. The electric iron is the most popular of all the household conveniences. It is manufactured in several shapes. In one, a pull-off plug makes the electrical connection to the heating element of the iron. In another, an indicating "on and off" switch is added, while in still another a permanently attached cord is provided. One type can not be recommended above the other two.

FEDERAL SUPERVISION OF LIVE STOCK MARKETS



By Louis D. Hall, Specialist in Charge, Marketing Line Stock and Meats Bureau of Markets

NIQUE among the marketing systems of the world, the stockyards centers of the United States are the most highly organized institutions in existence for the sale of live stock and for the manufacture and distribution of live-stock products. Contrasted with the village market place, where the farmer dickers directly with the butcher over the price of his pig or cow, the mammoth modern livestock markets of America have become the wonder of the world. The Chicago stockvards, foremost in volume of business among all markets of any kind, draw their supplies of animals from the most remote coasts and corners of the country, and transact annual live-stock sales of about a billion dollars, or more than three millions a day. Kansas City, Omaha, St. Joseph, East St. Louis, Fort Worth, St. Paul, Sioux City, Denver, and other important points likewise have developed to the degree of great public centers of interstate live-stock trade. In all there are now about 70 public markets to which live-stock shipments are consigned regularly.1 During 1919, the numbers of animals passing through these points were about 25 million cattle, 27 million sheep, and 45 million hogs, which, although including many

¹ Methods and Cost of Marketing Live Stock and Meats, Report 113, Office of the Secretary, U. S. Department of Agriculture, page 39

duplications due to counting stock at more than one point, still represent a considerable majority of the meat animals marketed in the United States.

Natural economic conditions have been chiefly responsible for the development of these market centers. Unlike the more thickly and homogeneously populated countries of the Old World, our largest consuming and distributing centers and export points are located along the Atlantic seaboard while our supply of meat animals is chiefly in the middle and western sections. This situation precludes the direct local movement of meat animals from producers to retail dealers, except to a limited extent. Consequently the development of large live-stock markets and packing centers at intermediate points was inevitable. With the gradual westward drift of the centers of population and industry, together with the development of improved transportation, refrigeration, and methods of packing and distribution, a corresponding development of live-stock markets has occurred at points nearer the producing centers, and at the present time such markets exist in almost all parts of the United States.1

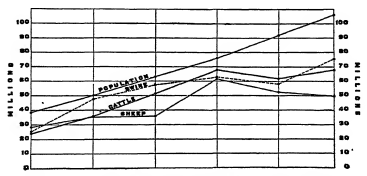
Coincident with their remarkable development in magnitude and organization, these great markets have produced problems which have a vitally important bearing upon livestock production and which, therefore, directly affect every citizen either as a producer or as a consumer of meats. The root of these problems consists in the concentration of ownership and control of the stockyards and other facilities at many of the important live-stock centers, which gradually have been absorbed by Chicago meat-packing interests. These interests, according to the Federal Trade Commission, now own or control 28 stockyards through which pass 84 per cent of the live stock shipped to market centers in this country.2 As this group of packers is regarded by most stockmen and farmers as a virtual monopoly in their control of the meat supply, and as it is considered that they are able to manipulate market prices and movements to a large extent, the consequent effect of their gradually gained domi-

²Report of the Federal Trade Commission on the Meat Packing Industry, Part III, p. 11.

¹ Great Central Markets for Live Stock and Meats. Proceedings of Second Pan-American Scientific Congress, Vol. III, p. 335-341.

nation of most of the principal stockyards and of the meat trade in the largest cities has been a growing distrust and dissatisfaction on the part of live-stock producers with regard to marketing conditions.

The resultant situation relative to the production of meat animals is shown strikingly by the diagram below, which means, substantially, that the beef cattle supply remained at a standstill for 20 years before the war with Germany, and the hog supply for practically 30 years, while the number of sheep had diminished heavily. Although production was stimulated by the rising prices and by the optimism which naturally spread among food producers after the magnitude of Europe's war-time food needs became apparent, still the discrepancy between the domestic demand and the limited



Trend of Population and Live Stock in the United States, 1870 to 1919.

supply of live stock, together with the apparent need for greatly increased quantities of meat for the fighting forces, produced a serious situation which had a critical bearing on our position from a military point of view. Under these circumstances, the President, at the suggestion of the Food Administrator in March, 1918, appointed a commission to consider and formulate a national policy relative to the meat supply. Recognizing the prevailing lack of confidence as an important factor in the situation, this commission recommended to the President the licensing and regulation of the stockyards, the establishment of a governmental system of animal grading, and the official reporting of the distribution of live stock, meats, and other products from prin-

cipal packing points. Pursuant to this recommendation, a proclamation making it effective was issued by the President, June 18, 1918, under authority of the Food Control Act. The organization and administration of the live stock market supervision service was immediately undertaken by the Department of Agriculture at the direction of the President, the Chief of the Bureau of Markets being designated as the administrative officer in immediate charge of this service.

In accordance with the President's proclamation, the stockvards, live stock commission firms, traders, and order buyers subject to license were notified of the license requirements, which became effective July 25, 1918, to remain in force until the conclusion of peace. A tentative draft of rules and regulations was submitted to several thousand representatives of all classes of interests affected, including livestock producers, whose suggestions and criticisms were carefully considered before the issuance of the general regulations governing licensees. These regulations were signed by the President and issued July 26, 1918, as Circular 116, Office of the Secretary of Agriculture. When it was found shortly thereafter that certain features of the buying operations of slaughterers, packers, renderers, and other buyers in licensed stockyards were not fully covered by the Food Administration's control, a supplementary proclamation pertaining to those classes of business was issued by the President on September 6, 1918, and the general regulations were amended accordingly.

The general principles aimed at in the drafting of the regulations were to require adequate facilities, equipment, and service at live-stock markets; to prevent extortionate or excessive charges for yardage, feed, commissions, and other service; to prohibit unfair dealing, deceptive practices, and unwarranted combinations, manipulations, or discrimination in the purchase and sale of live stock, including the circulation of false or misleading market information; to require the keeping of full and accurate records by licensees, such records to be subject to examination by authorized officials; and otherwise to foster and further open and fair competition in efficiently conducted market places.

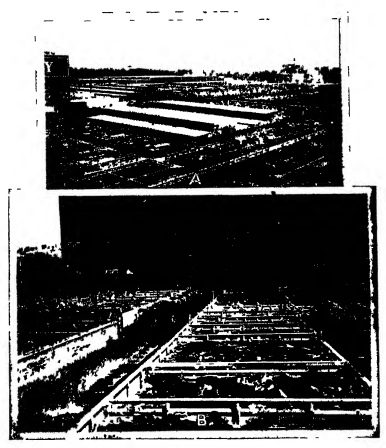
The issuance of licenses proceeded promptly from the effective date (July 25) fixed by the President's procla-

mation, and shortly thereafter substantially all concerns affected had been duly licensed. Licenses are now held by 123 stockyards, 410 commission men, 115 order buyers, 1,052 traders, speculators, and scalpers, 304 slaughterers, meat packers, renderers, and other buyers, and by 988 licensees conducting various combinations of these lines of business, making a total of 2,992. One hundred and eighty-six licenses have been canceled, including those surrendered on account of discontinuation of business and two cases of violation of regulations. A number of additional cases are pending.

To expedite the organization of a corps of competent market supervisors and assure the effective administration of the regulations, several men of recognized standing and successful experience in different branches of the live-stock industry were added temporarily to the live-stock staff of the Bureau of Markets. Local representatives of the bureau's live-stock market report service, who already were stationed at the stockyards at Chicago, Kansas City, Omaha, East St. Louis, South St. Paul, Denver, Salt Lake, and Portland, were instructed to perform the duties of acting market supervisors at their respective markets. As rapidly as other competent supervisors were available the service was installed at the following additional points: Billings, Boston, Buffalo, Cincinnati, Cleveland, Fort Worth, Indianapolis, Jacksonville, Lancaster, Louisville, Nashville, New Orleans, New York, Oklahoma City, Philadelphia, Pittsburgh, San Francisco, Sioux City, St. Joseph, and Washington. The supervisors in charge of these 28 markets also were made responsible for the supervision of the various other stockyards in their respective districts. Thus all of the licensed stockvards in the United States were shortly brought under effective supervision. Assistant supervisors also have been assigned to some of the larger markets, such as Chicago, Kansas City, Omaha, and East St. Louis. On account of the curtailment of available funds and the anticipated conclusion of peace, the branch offices of this service at Billings, Buffalo, Cincinnati, Cleveland, Jacksonville, Lancaster, Nashville, Oklahoma City, Salt Lake, Sioux City, and St. Joseph have been discontinued since July 1, 1919.

Many hundreds of complaints and adjustments have been handled by the local supervisors, illustrative of which may

be mentioned the installing of needed stockyard facilities, such as scales, pens, alleys, chutes, docks, and viaducts; employing additional yardmen to relieve congestion of stock in the yards; requiring the furnishing of feed of suitable



In the Stockyards.

A. A well-equipped stocky and showing sheep house (real) and hog sheds (center). B, Cattle alleys and exchange building in a typical stockyard.

quality and accounting for feed at actual or carefully estimated weights; reducing excessive charges for feed; cleaning pens and alleys which were unfit for use; rearranging weighing schedules and promoting earlier hours of trading to eliminate avoidable congestion and delays; correcting abuses in the disposal of crippled animals; tipping stockyards employees to secure special privileges in yarding and handling stock; deceptive practices in the buying and selling of stock; and readjusting inadequate rates of payment for dead stock.

As an example of the readiness with which the trade cooperated in bringing about these improvements, the following notice issued by the Chicago Live Stock Exchange on June 25, 1918, to its members is cited:

In view of the proposed licensing of commission merchants under the proclamation of the President of the United States and the probability that licensees will not be permitted to take advantage of any assistance from so-called crippled hog traders, scalpers, or followers, the board of directors of this exchange has this day caused to be issued this notice, taking effect July 1, 1918, that on and after that date commission merchants shall yard all stock from the trains, feed, water, and weigh same by their own employees, and that no service whatever shall be given or rendered by any persons not on the payroll of a commission concern.

These instructions did not alter the arrangement whereby the stockyard company renders certain services in the delivery of stock and feed to pens. This action was designed to eliminate one of the most common causes of complaint against the methods of handling consignments of stock in the yards.

The following notice issued by the acting market supervisor at Chicago illustrates the manner in which earlier hours of trading were promoted at that important point:

At a meeting held on April 8 of officials and representative members of the Chicago Live Stock Exchange and Traders' Live Stock Exchange, packer buyers, and officials of the Union Stock Yards and Transit Company with representatives of the Bureau of Markets, the matter of an earlier market at Chicago was considered. It was agreed that the earliest hours of trading consistent with the proper handling of the stock are desirable and to the advantage of all interests concerned and representatives of the various interests present expressed their willingness to cooperate with the Bureau of Markets to that end. Officials of the Stock Yards Company stated that the scales would be opened and ready to receive and weigh stock earlier than at present if the advancement of the hours of trading renders this necessary. Effective Monday, April 14, commission men will be expected to have their stock ready to offer for sale not later than 9 o'clock, as far as possible, and buyers to be in the yards ready to buy by that time. It will be understood that the early appearance of buyers and sellers on the market does not necessarily indicate an unusual market condition but is in compliance with the plan for the establishment of an earlier market.

Patrons and members of the trade at various markets have stated that the stockyards have been kept in a cleaner condition since supervision was inaugurated than ever before. Enthusiastic friends of the service at one of the important stockyards state that the annual saving in shrinkage effected by the improvement in terminal switching and unloading of stock trains at that point amounts to more than the total cost of supervision at all markets. It is generally agreed by all who have carefully observed the working of the service that the activities of the local supervisors and their assistants, besides producing many actual savings and correcting numerous specific abuses, have also prevented many former irregular practices and exerted a salutary influence on trading conditions through their mere presence on the market.

Among the matters referred to the Washington office for consideration, those of principal importance, and in which public hearings have been held, are increased rates of commission and yardage, alleged discrimination by members of live stock exchanges against nonmembers, discrimination by a stockyards company as to the use of vaccinating facilities and privileges, theft of live stock, false returns to consignors, and overcharges for feed by stockyards and commission firms. A commission firm which made a practice of rendering false returns was required to restore to its shippers more than \$18,000 and its license was canceled. Another licensee has been caused to refund over \$20,000 wrongfully withheld through the manipulation of feed accounts. Other irregularities disclosed through complaints or by auditors and investigators of the supervision service have been dealt with as the circumstances appeared to warrant. Considering the number of concerns licensed and the immense volume of business affected, it is only fair to say that the abuses found have been comparatively few, and, with some exceptions, not of a flagrant sort.

In accordance with a further recommendation of the President's Meat Commission, specific attention has been given by the Bureau of Markets to the development of standard market classes and grades of live stock, in connection with the supervision of live-stock markets and the market report service. Specialists in live-stock classification,

^{*}Government Market Reports on Live Stock and Meats. Yearbook, U. S. Dept. of Agriculture, 1918, pp. 379-398.

together with the Bureau's local representatives, were assigned to a thorough investigation and comparison of the market classifications in use at Chicago, Kansas City, Omaha, East St. Louis, Fort Worth, St. Joseph, Sioux City, and St. Paul. On the basis of this investigation a uniform classification was adopted for use in live-stock reports at all markets from which quotations are issued by the Bureau, and for the guidance of all the market supervisors. This marks an important step in the stabilization and supervision of market conditions, furnishing, as it does, an entirely new and long-needed means of comparison between prices of live stock sold at the various markets, and between prices of



Waiting for a Buyer.

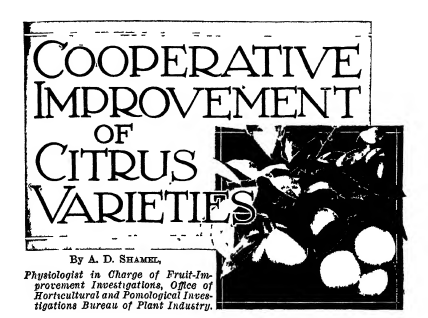
live animals and corresponding grades of dressed meat. Records also have been kept showing the numbers and prices of live stock purchased by slaughtering concerns, and shipments of live stock, including stockers and feeders, from the various markets. Preliminary arrangements also have been made for the reporting of dressed meat shipments from principal packing points, but it has been impracticable as yet to put this feature into operation because of the lack of sufficient assistance.

Besides the duties specifically provided for in the President's proclamation, the administrative staff and local supervisors have cooperated actively with other branches of the

Government in important activities pertaining directly to the live-stock markets. Information and assistance have been furnished to the Railroad Administration in connection with the revision of train schedules and terminal switching arrangements so as to secure the arrival of stock at markets earlier in the day; in the development of uniform rules for feeding in transit; and in the conduct of embargoes against live-stock shipments during the periods of excessive market receipts. Committees appointed by the Federal Food Administrator for the administration of an agreement relative to minimum prices for live hogs were furnished the services of local supervisors and the use of the bureau's facilities for the collection and distribution of pertinent information, thereby assisting materially in the stabilization of the hog market at a most critical period.

In connection with the selection and grading of dressed beef for the Army, Navy, and fighting forces of the Allies, for which the Department of Agriculture was responsible temporarily and which required the rapid organization and prompt inauguration of an inspection service at the principal market centers by the Bureaus of Markets and Animal Industry, representatives of the stockyards supervision service, many of whom were experienced in the grading of beef, assisted effectively in starting and maintaining this important function, which exerted a direct and beneficial effect upon the live-stock markets by creating a needed outlet for choice and good beef of lighter weights than previously had been included in the specifications.

Constructive methods, constant counsel with competent and recognized representatives of the various interests concerned, conservative action in cases requiring the exercise of administrative authority, and absolute fairness to all parties affected, have been the policies of those responsible for the conduct of this service. Despite the brief period of its existence and the consequent imperfections, mistakes, and lack of complete efficiency which characterize all new enterprises of such scope, the initial results nevertheless demonstrate conclusively the value and the possibilities of such a supervision over the markets through which passes the bulk of the Nation's meat supply.



IMPORTANCE OF THE CALIFORNIA CITRUS VARIETIES.

DURING the crop year 1918-19 about 39,100 carloads of oranges and grapefruit and 9,963 carloads of lemons, or 49,063 carloads of citrus fruit, were shipped from California. In the wholesale markets this crop brought more than \$100,000,000. After the expenses incurred in packing, transporting, and marketing were deducted from this amount, approximately \$75,000,000 was returned to the citrus growers in California.¹

Only a few varieties of citrus fruits were grown to produce this result. The Washington Navel orange crop, which ripens during the winter months, amounted to approximately 17,000 carloads; the Valencia orange crop, which ripens during the summer months, amounted to about 20,000 carloads. Other orange varieties of minor importance produced about 1,500 carloads. The Eureka and Lisbon varieties of lemons, differing mainly in the season of production, so that mature fruits are marketed during the entire year, produced 9,963 carloads. The Marsh is the only grapefruit variety grown commercially, and this crop, which

¹ Information furnished by the California Fruit Growers' Exchange

ripens during the summer months, amounted to about 600 carloads of fruit.

The high commercial reputation of the California curus fruits has largely resulted from marketing regular and uniform supplies of good fruit produced by a few standard varieties, which are readily identified by the trade and by the consumers. For this reason the importance to the citrus industry of conserving and improving these varieties, now that their reputation has become fully established, must be apparent to every thinking person.

Most of the development of the citrus industry in California to its present great commercial importance has taken place within the last 25 years. Its rapid growth during this period is one of the marvels of horticulture. The principal markets for the crop are a long distance from where the fruit is grown. The climate, soil, and cultural conditions in the citrus districts necessitate constant vigilance and intelligent effort in order to produce successful crops. These and other circumstances have resulted in the development of many improved cultural and marketing practices, largely by the aid of scientific research, which have proved to be invaluable not only in the profitable growing and marketing of citrus crops in California, but also in the production and marketing of fruit crops in other sections of the United States.

OCCURRENCE AND FREQUENCY OF BUD VARIATION.

During recent years many California citrus growers have noticed the presence of undesirable trees in their orchards. This condition seemed more apparent in young orchards or those farther removed from the original trees from which the varieties developed than in the older orchards which were more closely related to the original parent trees. Many of these trees apparently produced irregular, light crops of inferior quality. In some cases the commercial and eating quality of the fruit from the offtype trees proved to be so poor that it became necessary to sort them out from the general crop and throw them into the cull bins. This condition increased the expense of assorting the crop and also materially reduced the merchantable yield of the orchards. In many instances the inferior and worthless fruits from the undesirable trees could not be easily identified in the

packing houses and were inadvertently included with the regular pack; the consumer was disappointed in their eating quality, and a loss of reputation for the crop as a whole inevitably resulted.

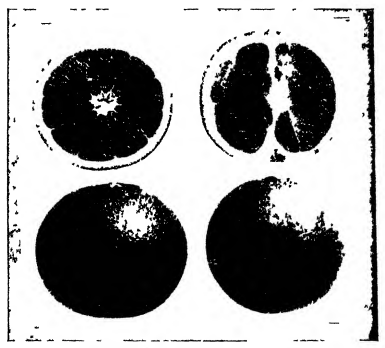
Acting upon the request of some of the leading citrus growers in southern California, the Bureau of Plant Industry in 1909 began an investigation for the purpose (1) of ascertaining the variations which have taken place in the important commercial citrus varieties grown in California through bud variations and to learn the comparative value of the different strains arising from these variations for commercial fruit production; (2) to determine the extent to which undesirable variations have been propagated, as shown by the percentage of such undesirable trees existing in the parent bearing orchards; and (3) through improved methods of propagation to reduce the number of undesirable variations which enter into commercial citrusfruit orchards.

These investigations have been carried on by means of records and observations of individual trees. The term "performance record" is used here to mean the record of the number and commercial quality of fruits borne by individual trees during a period of years. Mostly these studies were made in performance-record plats, consisting of groups of trees grown under comparable conditions, selected for the purpose of determining the behavior of the trees by means of individual-tree records of production, observations, descriptive notes, and photographs.

In addition to securing accurate individual-tree yield records, a very careful study of the tree, flower, and fruit characteristics was made. These data showed that striking bud variations were of frequent occurrence in many of the citrus trees. For example, typical Washington Navel orange trees each grown from a single bud and bearing fruits similar to those shown in figure 1, were often found bearing several distinct types of navel oranges, such as those shown in figure 2. In some cases these variations occurred as single fruits possessing characteristics different from those of the Washington Navel orange. In other instances Washington Navel orange trees were discovered having one large limb bearing many fruits which were so different from the other fruits on the tree as to be classed as belonging to

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a totally different variety. Several individual trees were found on which nine different strains of the navel orange were borne on different limbs, all of them arising as bud sports in these trees. The differences in the characteristics of the fruit variations in some of the trees were found to be almost as important from the commercial standpoint as those which differentiate horticultural varieties. These



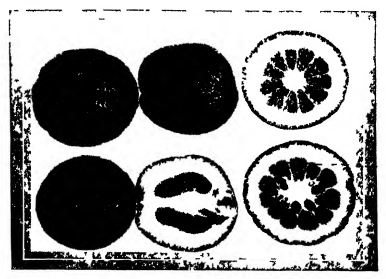
Best Strain of the Washington Navel Orange

Fig 1—Typical fruits from a tree of the best strain of the Washington Navel
orange variety

variations were not confined to the Washington Navel orange, but were found almost as frequently in the trees of the other varieties studied.

The number of the important fruit variations borne by individual citrus trees differed greatly. A few trees in all of the varieties have been found without any apparent or marked variation in fruits other than the usual modifications of size, shape, texture of rind, color, and quality which are probably due to the influence of season. culture, or other

environmental conditions. Fortunately, from the standpoint of the conservation and improvement of the varieties, the inherent variations have been found to occur most frequently in the trees of the inferior strains of all of the varieties. The most productive trees in all cases so far studied and those bearing the most desirable fruits have produced comparatively few of these marked fruit or other bud variations.¹



Dry Strain of the Washington Navel Orange

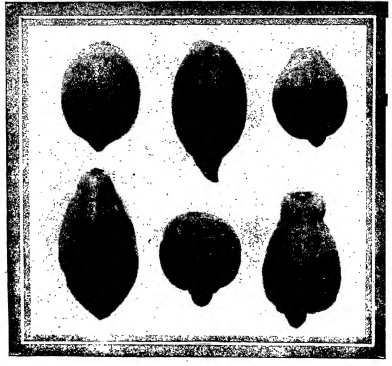
Fig. 2 —Typical fruits from a tree of the dry strain of the Washington Navel orange variety, showing the undesirable and worthless characteristics of the fruits of this strain. This and other inferior strains originated as bud variations of the best strain, and their accidental propagation has been the source of great loss annually to the growers possessing them

ORIGIN OF STRAINS.

The term "strain" is here used to designate a group of individuals of a horticultural variety which differ from all other individuals of the variety in one or more constant and recognizable characteristics capable of perpetuation through vegetative propagation.

¹The detailed results of the investigation of the variations of citrus varie ties in California have been presented in a series of publications of the United States Department of Agriculture These reports are in Department Bulletins 623, 624, and 607, to which the reader is referred for further information as to the occurrence and frequency of bud variations

One of the first and most important individual fruit variations observed in Washington Navel orange trees was a large, coarse fruit, which is commonly called an Australian Navel orange. Soon after the discovery of this single fruit variation in the crop of a typical Washington Navel tree, a limb was found in a near-by Washington Navel tree bearing 56 typical Australian fruits. A further study of this



Several Strains of Lemons from the Same Tree.

Fig. 3.—Typical fruits of several strains produced by different branches on a variable Lisbon lemon tree which was grown from a single bud.

orchard revealed several trees bearing all, or nearly all, Australian fruits, and having the peculiar upright habit of growth so characteristic of the trees of this strain.

An investigation of the single fruit variations found in the trees of the varieties studied revealed their occurrence in other trees as limb sports and in other cases as individual trees. This condition illustrates the probable origin of the many diverse strains in citrus varieties, due to the accidental propagation of limb sports, and is an important reason for obtaining performance records for use in the selection of bud wood for propagation.

So far, 13 strains of the Washington Navel orange, 12 strains of the Valencia orange, 6 strains of the Marsh grapefruit, 8 strains of the Eureka lemon, and 5 strains



A Drone Tree.

Fig. 4.—A typical unproductive or drone tree of the shade-tree strain of the Eureka lemon variety. The trees of this strain show extraordinarily rank regetative growth and bear light, inferior crops as compared with the trees of the productive strain.

of the Lisbon lemon varieties have been found, their characterictics described, and the behavior of typical trees determined. The origin of all these strains has been traced to bud variations, examples of which are shown in figure 3. Their distribution in established orchards has been largely the result of accidental propagation of the bud variations, due to a lack of knowledge of the importance of the varia-

tions and their significance in the work of maintaining the citrus varieties.

The extent of the occurrence of trees of the diverse strains of the citrus varieties in California has been studied carefully



A Productive Lemon Tree.

Fig 5-A typical productive tree of the best strain of the Eureka lemon

in many districts by means of orchard surveys. The percentage of offtype trees, that is, trees belonging to strains different from those desired in the orchards and usually inferior to them, has been found to vary from 10 to approximately 90. An average of 25 per cent of the trees in the

or chards studied have been found to belong to strains which differ markedly from the typical or best strain of the variety. The largest percentage of variations

from the superior strains has been found in the

younger orchards.

The trees of one of the strains of the Eureka lemon variety possess unusual vigor of growth and habitually bear light crops of infenior fruits. A typical tree of this strain is shown in figure 4. On account of their large size as compared with the trees of the productive strain, the density of their foliage, and their poor crops. they have been called shade trees. These trees usually develop a



Orange Variations on the Same Branch

Fig. 6—A manch from a Ruby blood crange tree bearing a fruit possessing a navel and a normal fruit without a navel, an example of the variation of fruits frequently found in citrus trees

very large number of rank, uplight-growing, nonfruiting branches, commonly called suckers. Formerly this sucker growth was generally used by citrus nurserymen for propagation. In one of the older Eureka lemon orchards in southern California 10 per cent of the trees were found to be of the Shade-Tree strain. In a younger orchard, the trees of which had been grown from sucker buds secured in the older grove, 25 per cent of the trees were found to be of this

strain. In a still younger orchard, where the trees had been grown from sucker buds secured in the second orchard, the percentage of shade trees was found to be 75. This astonishing increase in the percentage of shade trees in the younger orchards is due to the fact that the bud cutters in each instance secured a large share of their bud wood from the

tiees of the Shade-Tree strain, as the sucker growth was most easily secured from them

The shade trees in these three orchards have accently been top-worked, using fruit-bearing bud wood secured from superior trees of the Productive strain of the Eureka variety.

an example of which is shown in

figure 5 Without exception the growth and fruits from these selected buds, which were topworked on the shade-tree trunks, as shown in figure 7, have proved to be of the desired Productive strain, as shown in figure 8. Many other equally striking and im-

portant instances of the development and subsequent elimination of undesirable strains in Califorma citrus orchards might be described. In every case investigated. the origin of these strains has been traced to bud variations, an example of which is shown in figure 5, which are of frequent occurrence and of very great importance from the viewpoint of the conervation and improvement of the established citrus varieties.



A Top-Worked Shade Tree

Fig 7—A typical Eureka lemon shade tree such as that shown in figure 4 top worked with buds secured from a superior performance record parent tree such as that shown in figure 5 This photograph was taken three months after top working

ISOLATION OF THE STRAINS.

Enough evidence has been secured to warrant the assertion that all the strains of each of the citrus varieties discovered in these investigations can be isolated through bud



Good Results from Top-Working

Fig 8-A top worked shade tree of the Eureka lemon variety, such as that shown in figure 1, three years after top working. The burren, rank growth of the original shade tree has been replaced with the productive normal growth of the best strain Out of 16,000 trees in this orchard 3 200 worthless shade trees have been successfully top voiked

selection. This conclusion is not intended to convey the idea that bud variation within these strains can be entirely eliminated; on the contrary, the investigations have shown that some variation will likely continue as long as the strains are propagated.

What has been demonstrated is that variation can be controlled by bud selection to such an extent that the individuals of the strain can be brought to a condition of practical uniformity as regards crop production and other characteristics. At this time there are several thousand acres of bearing citrus orchards in California in which the trees have been propagated from carefully selected buds, secured from superior performance-record trees. In these orchards the progenies of each of the parent trees have been kept separate. Performance-record studies of these progenies and a comparison of their behavior with that of the parent trees conclusively demonstrate that through bud selection each of the important citrus strains has been isolated. The uniformity of the progenies and the superior and heavy crops of those of desirable strains have proved beyond any doubt that it is practicable commercially to isolate and propagate only the best strains and to eliminate the inferior ones through careful bud selection, based upon individual-tree records and intimate tree knowledge.

COMPARATIVE VALUE OF THE STRAINS.

As a rule, only one of the many strains in each of the citrus varieties has been found to be worthy of commercial propagation and profitable for cultivation. The value of the product of the trees of the best strains as compared with that of the trees of the inferior strains may be illustrated by the records of production of the trees of the best Washington Navel orange strain and those of the inferior Australian strain in the investigational performance-record plat. these studies it was found that the trees of the best Washington Navel strain produced an average of 4.73 packed boxes of oranges per tree per year during the period of observation. Under similar conditions the trees of the Australian strain produced 0.76 of a packed box per tree per year. On an acre basis, this yield amounted to 378.6 packed boxes per acre for the best trees, compared with 61 packed boxes per acre for the inferior trees. The actual value of this production was \$635.05 per acre annually for the highproducing trees, as compared with \$100.04 for the lowproducing trees of the undesirable strain. Even greater

differences in production and value of the crops from the trees of different strains have been found in other varieties. When it is remembered that on the average 25 per cent of the trees in the orchards studied have been found to be inferior strains, the commercial importance of growing only trees of the best strains can be appreciated.

OBJECT OF COMMERCIAL TREE-RECORD WORK.

The trees of the best strain in each variety have usually been found to be the heaviest producers of fruit. On the other hand, the trees of the inferior strains have usually been found to bear light crops of inferior commercial quality. For this reason individual-tree records of production are of very great value in determining the proportion of different strains of trees in citrus orchards.

The demonstration of this condition in both experimental and commercial tree-record work has led many of the leading citrus growers to undertake individual-tree record work in their orchards. Such records are now being kept on more than 50,000 acres of citrus orchards in California.

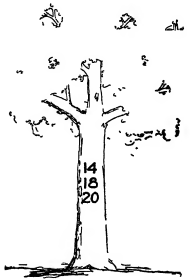
The object of the commercial tree records is (1) to locate the drone trees, or those of the inferior strains in the orchards; (2) to find the superior trees, or those from which bud wood may be secured for propagation: (3) to aid in giving the trees individual care, such as cutting out limb sports or other undesirable growth, treatment for disease, or any tree injury; and (4) to secure definite evidence as to the effect of cultural treatments and other experimental tests.

METHOD OF KEEPING INDIVIDUAL-TREE RECORDS.

The method of keeping individual-tree records in citrus orchards now commonly used in California will be briefly described. Various minor modifications of this method have been and are being tried in some orchards, but the principles underlying this work are fundamentally the same in all cases. It may be found advisable to modify or change the method somewhat, owing to local conditions, but these changes should not be made until experience has shown them to be necessary in order that the records may be secured in the most natural and logical manner.

INDIVIDUAL-TREE NUMBERS.

Each individual tree in the orchard receives a number. This number consists of three parts, (1) the number of the block or division of the orchard, (2) the number of the row in the block, and (3) the position of the tree in the row, always counting from some fixed point, as, for example, the



Individual Tree Numbering.

I is 9—The airangement of an in dividual tree number on the trunk of a beiring citrus tree in a commercial orchard

irrigation head. A tree located in block 14, row 18, and the twentieth tree in the row, has the number 14–18–20. Where there are several different orchards the tree number in the performance-record notes is preceded by the number or name of the orchard or its abbreviation.

In the case of bearing trees this number is painted on the tree trunk or on one of the main limbs, arranging the number in a vertical column in the form shown in figure 9. The figures are made with a common lettering brush and pure white-lead paint. Very young trees, on which space is not available for painting the number, are designated by attaching a

metal or other tag bearing the number.

The tree numbers are always placed in the same relative position on all the trees in the orchard, for convenience in finding them. Large, distinct figures are made, so that they are easily legible. The cost of tree numbering has varied somewhat with labor conditions, but at present the numbers are being applied at an average cost of about 2 cents a tree.

PICKING.

When picking the trees where individual-tree records are secured it is usually necessary to distribute the field boxes to the individual trees instead of in box rows, as is ordinarily done. Each picker gathers the fruit from one tree, and usually the same man picks all the trees in each row. All the fruit from each tree is placed in boxes at its base, as shown in figure 10. Care is taken in the beginning to



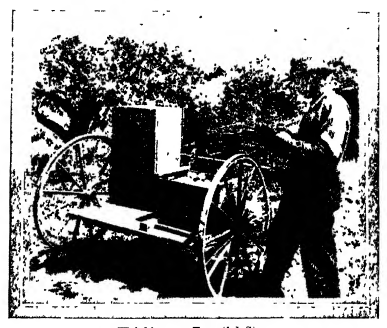
Commercial Performance Record Taking

Fig. 10—Securing performance record of the number of full boxes and the weight of a partly filled box of fruit produced by a Washington Navel orange tree in a commercial orchard

see that none of the fruit from a tree is accidentally carried in the picking sack to a neighboring tree. Pickers quickly realize the importance of keeping the fruit of each tree separate. In some instances this arrangement has been found to stimulate care in picking and to accelerate markedly the rate of picking. Each picker's work is always open to inspection. With one picker on a row the natural tendency

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is to induce the slower pickers to keep up with the faster workers. Inasmuch as the field boxes are near the tree being picked, this arrangement does away with the necessity for each man walking with his filled picking sack from the tree to the box row, as was formerly the case, and in this way saves considerable time. Extensive experience with commercial individual-tree picking work during the past eight



Weighing, an Essential Step.

Fig. 11.—Recording the weight of lemons produced by a Eurcka tree at the time of one of the regular monthly pickings. The arrangement of truck and scales is convenient for securing the weight of fruit where this method of keeping individual-tree records is desired.

years has shown that the cost of picking the crops in this way is not much, if any, greater than where the crops are picked in the ordinary manner.

RECORDING INDIVIDUAL-TREE PERFORMANCE.

The foreman of the picking crew usually records the individual-tree yields, as shown in figure 11. Each day, after the trees have been picked and before the boxes of fruit are assembled for transporting to the packing house,

or at convenient times during the day, the foreman records in a field notebook the number of boxes picked from each tree. The partly filled boxes are usually recorded as estimated fractional parts of a full box, frequently as eighths. Some growers do not consider this estimate accurate enough and weigh each partly filled box and record its weight of fruits in terms of pounds and ounces.

A convenient and widely used form for recording the yield of each individual tree is as follows:

ck No Row No						
Tree No.	Boxes.	Part boxes.	Quality.	Notes.		
1						
2						
3						

If more than one picking is made from each tree, enough additional columns are provided to care for these data.

Where this form is used it is only necessary for the foreman to insert the name of the variety, the date of picking, and the block and row number on each page. Care is taken to look at the tree number each time before recording the data, in order to be sure that no mistake is made.

In addition to the number of boxes of fruit borne by each tree the foreman usually makes a note of the apparent quality of the fruits and of any unusual tree condition. These notes are usually made by means of symbols, as, for example, A, for first grade; B, for second grade; and C, for culls. A tree showing evidences of disease is marked by recording X along with the yield data. Various amplifications of this system are in use in many orchards, and have been found to be of great service in giving the trees individual attention and care.

COOPERATION IN SECURING AND DISTRIBUTING BUD WOOD.

The California Fruit Growers' Exchange, a cooperative organization of about 10,000 members, recognizing the com-

mercial importance of this work, established in May, 1917, a department of bud selection. The work of this department is to secure bud wood from superior performancerecord trees and distribute it to propagators. The head of this department is a scientifically trained man, who is familiar with the research which has led up to the introduction of improved methods of securing and propagating reliable citrus bud wood. The object of the work is to put into practice the results of the investigation of this subject by the Bureau of Plant Industry in order to improve the quantity and quality of the citrus production in the State as a whole. It is looked upon by those interested as a public service, both to the producer and to the consumer, and for this reason has the whole-hearted cooperation and support of everyone concerned. This service is performed at cost, and from the beginning has been self-supporting. The operation of this department is briefly outlined in the following paragraphs.

THE SELECTION OF SUPERIOR PARENT TREES.

For several years preceding the establishment of the budselection department many of the leading citrus growers possessing the best orchards in the State had been keeping individual-tree records of all the trees in their orchards. Some of the largest orchards are approximately 1,500 acres in extent. The tree records of all of these orchards were made available for the work of securing and distributing reliable bud wood. A careful survey was made of these orchards, which are located in every important citrus district in California, and a detailed analysis was made of the individual-tree records of production. The orchards showing the best and most consistent records for each variety and those where the fruit was found to bring the highest market price in its class were selected for more detailed study. Usually three or more years of individual-record keeping were required before any selection of parent trees was made.

In the orchards where the conditions were found to be satisfactory for this work all the highest yielding trees were carefully inspected in connection with their past performance. The type of fruit was carefully examined. The uniformity of fruits on all parts of the trees was studied. All trees bearing irregular fruits or those having variable branches were immediately excluded from further consideration. The highest yielding trees which were found to bear

uniform fruits of the best type for the variety were selected as sources of bud wood for propagation. In this work the individual-tree records have been found to be invaluable. Experience has shown that an intelligent selection of trees could not have been made without them. addition to the records and the examination of the trees, their habit of growth, and the characteristics of the foliage and fruits, the selection of parent trees has been guided by an intimate knowledge of the trees of the variety gained through systematic individual-tree record work by those having a natural inclination for it.

KIND OF BUD WOOD.

Only fruit-bearing bud wood is cut from the parent trees for propa-



Fruit-Bearing Orange Bud Wood.

Fig. 12 —Typical fruit-bearing Valencia orange bud stick, showing the type ϵ f bud wood secured for propagation

gation. Usually only those bud sticks are secured which have one or more typical fruits attached, as shown in figure 12. As a rule, 5 large viable buds are obtained on each orange bud stick and 10 strong buds with each lemon bud stick. The buds from this young and somewhat

immature growth have been found, both experimentally and commercially, to give better results in propagation than the buds from older growth or from sucker wood. On the average, 500 good buds are secured from each full-bearing parent tree during a season.

HANDLING THE BUD WOOD.

The bud sticks from each parent tree are kept in separate bundles. A tag with a serial number is attached to each bundle. A duplicate tag with the same serial number, the number of the tree from which the buds were cut, and the name of the propagator to whom the buds are to be sent is filed in the bud-selection department. With this information, together with the individual-tree records, it is possible at any time to trace any progeny in a nursery to the parent tree and to examine the performance record of the parent tree for the information of the nurseryman, a prospective purchaser of the progeny trees, or any other interested person.

The leaves of each bud stick are trimmed off immediately after cutting. as shown in figure 13. As soon as all the bud sticks desired are secured from a tree, they are tied in a bundle, tagged, and packed in moist, sterile sphagnum moss. Several bundles of bud wood are usually packed tightly together, and this package is covered with strong burlap. These packages are kept in a cool temperature, preferably about 70° F., until the bud wood is delivered to the propagator. Under these conditions citrus bud wood can be kept safely for several weeks. However, experience has shown that it is desirable to use the buds as soon as possible after cutting them from the parent trees.

COST OF THE WOOD.

Inasmuch as the business of securing and distributing these buds is conducted by a cooperative nonprofit organization, the buds are supplied to propagators at cost. At the present time a charge of 5 cents is made for each good bud to members of the cooperative organization or 6 cents for each bud to propagators who are not members of the organization. As soon as the volume of business warrants,

this cost will be reduced. The owners of the trees from which the buds are cut are paid 12 cents for each bud secured from their trees.



Fruit-Bearing Lemon Bud Wood

Fig 13.—Two typical bud sticks on a superior Euicka lemon prient tree. The leaves have been cut off the one on the right in order to show the method of preparing the bud sticks for packing.

The cost of maintaining this bud-selection department includes the payment for the buds to the owners of the parent trees, the assembling, tabulating, and studying of extensive individual-tree data, the selection of the superior parent trees, collecting information regularly as to the behavior of the buds and the trees grown from them, and the survey of new orchard areas for the location of additional parent trees. In 1919 an experimental citrus nursery of 7 acres was established for the purpose of trying out different methods of budding, determining the comparative value of different kinds of stocks, and securing other important information for the benefit of the propagators and the growers

USES OF SELECTED BUDS.

The buds secured from the superior parent trees are being extensively used by growers for top-working undesirable or drone trees in established orchards or for top-working the trees of one citrus variety with another and by propagators who are growing trees for sale or for their own planting. Up to this time a large proportion of the buds have been sold to nurserymen, who quickly realized the importance of furnishing to planters trees grown from reliable buds. An illustration of nursery trees grown from these buds is shown in figure 14. In fact, under present conditions it is almost impossible for nurserymen in California to sell at any price any other kind of citrus trees. The trees grown from the selected buds sell for a much greater price than the added cost of the buds to the nurserymen. The increasing appreciation by citrus growers of the importance of planting good trees makes it seem certain that the utilization of this work will be greatly increased in the near future.

In the following table the development of the bud-selection service is shown by the number of buds sold each season from the inauguration of this work to date:

But sold from superior parent trees.						
Year and budding season.	Number of buds sold.	Year and budding season.	Number of buds sold.			
Season of 1917: Spring	25,550 82,850	Season of 1919: Spring.	168,589 232,187			
Season of 1918: Spring	156,455 88,958	Total	754,589			

Ruds sold from superior purent trees

Out of the total number of buds distributed approximately 75,000 were used for top-working established undesirable trees, and the remainder were used by propagators for propagating nursery trees. These buds were secured from superior parent trees in 21 orchards located in southern California.

During the war comparatively little citrus propagation was carried on. Since the close of the war California nurserymen have planted more than 100 bushels of citrus seed for growing stocks. This recent great activity in stock production indicates that there will be a very largely increased demand for the selected buds for use in budding this stock in the near future.

SECURING RELIABLE TREES.

The bud-selection department maintains an office where records are kept of all the available trees for sale that were grown from the selected buds furnished by that department. The parentage of these trees, their condition of growth, and other details are furnished to all inquirers without cost. From these data the planters can intelligently decide where to buy reliable and satisfactory trees. This service is proving to be an invaluable aid to citrus growers.

The widespread membership of the cooperative organization, continually advised as to the progress of the work of bud selection and propagation, has been the most effective way through which this information has been made available to the citrus industry as a whole. The officials of the State University and the United States Department of Agriculture, farm journals, and horticultural clubs have cooperated in bringing this work to the attention of all interested persons. At present there seems to be no good reason why every prospective planter in California should not be able to secure reliable information as to sources of good citrus trees for planting.

RESULTS OF BUD SELECTION.

Extensive orchards of all the important commercial varieties, in which the trees were propagated from carefully selected buds secured from superior performance-record

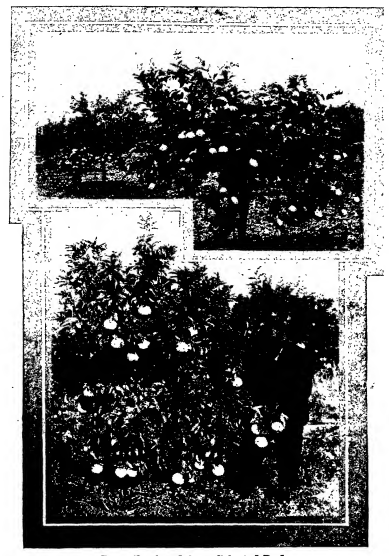
trees, are now in bearing in California. Careful surveys of these orchards have shown without any doubt that they are superior to comparative orchards in which the trees were



Strain Characteristics Revealed in the Nursery Trees.

Fig. 14.—Nursery trees of the best strain of the Eureka lemon variety two years after budding on sour-orange stock. These young trees blossomed and small fruits developed while still in the nursery row. This is characteristic of the young trees propagated by the use of the improved methods described in this article.

propagated without care in bud selection. It is becoming increasingly difficult to find young citrus orchards where the trees were propagated without the use of carefully selected buds. This demonstration of the superiority of the



Trees Produced from Selected Buds.

Fig. 15a.—A typical 3-year-old Eureka lemon tree in a large commercial orchard, showing the early production of uniformly good fruits secured from trees propagated from fruit-bearing wood buds selected from superior performance-record parent trees.

superior performance-record parent trees.

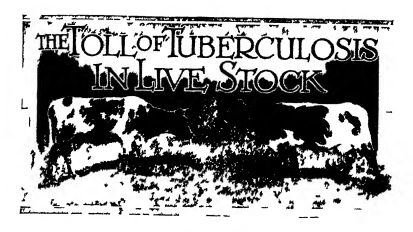
Fig. 15b.—A 8-year-old Marsh grapefruit tree in a commercial orchard, showing the heavy production of uniformly desirable fruits developed by trees propagated from selected buds secured from superior performance-record parent trees.

trees grown from buds secured in the manner described in this article has been the compelling force that has made the bud-selection work commercially successful.

The trees grown from the selected buds have shown unusually early production of heavy crops, as shown in figure 15b, and are bearing regular crops of uniformly superior quality; in other words, they are producing fruits similar to those borne by the parent trees. This uniformly good production, an example of which is shown in figure 15a, has been achieved at no greater cost than the irregular crops having a considerable proportion of fruits of worthless strains, produced by mixed-strain trees, in the ordinary orchard. The uniform fruits on the trees grown from the selected buds reduce the cost of assorting and packing the crops, compared with the ordinary crops. The uniform market grades made possible by the uniformity of fruits increase the confidence of the consumer in the fruit and induce a larger consumption. This condition is economically valuable, both to the producer and to the consumer; it stabilizes the industry as a whole and adds materially to the reputation and value of the crops.

COOPERATION AN ESSENTIAL.

The utilization of the results of scientific research in the improvement of citrus fruits through bud selection has largely been made possible through an organized citrus industry. While the investigation of this subject could probably have been carried on without this organization, it was as a matter of fact largely encouraged and fostered by it. In the opinion of the writer the widespread use of the improved methods of bud selection and propagation could not have been so quickly and efficiently introduced commercially in the citrus industry without the active participation of the cooperative growers' organization, the California Fruit Growers' Exchange.



By J A KIERVAN and I B I RNEST,

Fuberculosis Evadication Division Buveau of Animal Industry

THE practicability of eradicating tuberculosis of cattle and swine has been demonstrated in anumber of herds in practically every State. Herds which have contained a very high percentage of diseased animals have been freed of tuberculosis by systematic testing and the removal of reactors and afterwards have been maintained on a healthy basis. Likewise, herds which at the outset of the control work were but slightly affected have been cleaned up and kept as healthy herds.

RESPONSIBILITY OF OWNERS

Many owners pay as strict attention to their healthy herds as though tuberculous animals had been found in them. Such owners have had their animals regularly tested and have not permitted animals from outside sources to be brought into the herds until they have been proved free from tuberculosis. This is the proper attitude for the owners of herds to take

The responsibility for free herds and for keeping them free from tuberculosis rests on the owner and not on the State or Federal authorities. Obviously there is not a sufficient number of State and Federal inspectors to test all the cattle in the United States, nor is it desirable to try to conduct the campaign on that basis. There should be a sufficient corps of State and Federal inspectors to assist the owners in eradicating the disease, but the greater part of the

work should rest on those whom it will benefit most. practically every section of the United States there are qualified veterinarians who will test cattle with tuberculin and who can advise how to handle the herd so as to free it from the disease or to keep it free.



This Barn Housed an 82 Per Cent Tuberculous Herd.

The cattle shown are a number of the reactors obtained as a result of the tuberculin test. Note that the interior is apparently maintained in a sanitary condition. The runways are of concrete but the stalls and gutters were constructed of wood and permitted seepage. The seepage was retained to a depth of about 2 feet Cattle should never be housed under such insanitary conditions

THE ACCREDITED-HERD PLAN.

The accredited-herd plan, by which owners of tuberculosisfree herds receive State and Federal recognition, has met the approbation of breeders of cattle all over the United States, and it is reasonable to expect that this plan will be followed until most of the purebred herds of the country are under supervision. The accredited-herd plan has been conducted only in a general campaign, without concentration of effort in any particular locality; but it would be advantageous for a county having a large number of purebred herds to make an effort to have the tuberculin-testing work extended to every herd in the county.

The advantages of such a plan are readily understood. It would call the attention of prospective buyers all over the United States to the possibility of a wider field for choice of purebred cattle in the numerous herds accredited, and there can be no doubt that cattle in such a locality would sell at better prices because buyers would save a great deal of time by not having to look up animals from scattered accredited herds.

FACTS REGARDING LOSSES DUE TO TUBERCULOSIS.

No discussion of a better and larger live-stock industry of the Nation can be complete without consideration of live-stock losses directly attributable to tuberculosis. It is imperative that these losses be reduced. A campaign for the control and eventual eradication of this disease was started in May, 1917, by forming the Tuberculosis Eradication Division of the Bureau of Animal Industry. The results obtained by $2\frac{1}{2}$ years of systematic control effort indicate that there has been an appreciable effect on the losses sustained from the disease.

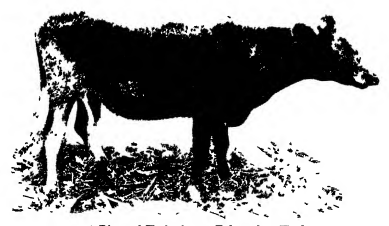
The records kept by the department show that about 65 per cent of cattle and swine slaughtered in the United States annually are killed at official establishments where Federal meat inspection is maintained. The number of cattle and swine slaughtered at official establishments during the fiscal years 1917, 1918, and 1919 and the number of carcasses condemned on account of tuberculosis were as follows:

Federally inspected cattle and summe carcasses condemned on account of	f
tuberculosis.	

	Cattle			Swine		
Fiscal year.	Slaugh- tered	Con- demned.	Per cent con- demned	Slaugh- tered	Con- demned	Per cent con- demned
1917	9,299,489	46,351	0 50	40,210,847	76,807	0 19
1918	10,938,287	40,792	.37	35,449,247	59,740	17
1919	11,241,991	37,600	33	44,398,389	65,838	15

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The figures show a noteworthy improvement in the situation, yet the losses from condemnation are still largemuch larger than they would be if every owner of cattle and swine were vigilant in combating the disease. known also that the per cent of tuberculosis among animals slaughtered at uninspected abattoirs is greater than that at Federally inspected establishments. In addition there are other important though less conspicuous The feed, for instance, given to diseased animals losses. is practically wasted, because when they are slaughtered a considerable percentage of them must be disposed of for purposes other than food.



A Diseased Herfer from a Tuberculous Herd.

While mere physical appearance is not a definite means of judging when an animal is tuberculous, unthrifty condition and a cough are sufficient warning to have the tuberculin test applied

Besides the condemnation of cattle for tuberculosis at abattoirs, there is each year a considerable number of deaths among mature cattle directly attributable to tuberculosis. Likewise there is a considerable mortality from this disease among calves.

Had the spread of tuberculosis been allowed to continue at the same rate that it progressed from 1907 to 1917, by 1937 the disease would undoubtedly have exacted an annual toll from the live-stock producers of this Nation of one hundred million dollars, and this would have been only a part of the loss. Our splendid purebred and grade herds of cattle and swine would have been undermined by tuberculosis, and in consequence the reputation of the United States as a producer of high-class cattle and swine would have received an irremovable stigma.

In addition to the losses which can be rather accurately estimated from available records, there is an enormous loss due to this disease which can not be specifically determined. Many herds of cattle from which the owners derive a considerable revenue through the sale of the products are so badly affected that when they are submitted to an official tuberculin test from 50 to 90 per cent of the animals react to the test. The salvage obtained from these animals does not compensate for the loss, because, except in rare instances. cattle known to be diseased can be sold only for immediate slaughter. There is of course a wide difference between the beef price of an animal and its value as a producing or breed_ ing animal. In most States part of this difference is met by indemnities paid the owner through the cooperation of the State and Federal Governments under the accreditedherd plan.

However, the greatest loss in these cases is the loss of the milk and milk products which have been previously a source of income to the owners. The writers know of herds bringing a net profit of from \$600 to \$700 or more per month which were necessarily destroyed by reason of an unusually heavy infection. Such losses as these can not be accurately estimated for the country at large.

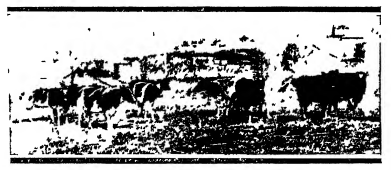
The breeder of purebred cattle is in an especially unenviable situation when a large percentage of reactors is found as a result of the test. Among a number of instances known to the bureau is that of a breeder who owned a herd of about 70, and as the result of the test lost 62 head. A majority of these reacting cattle were valued extremely high, but as he had no facilities for maintaining all of them under quarantine, it was necessary that 45 head be sent to a slaughtering establishment. This man estimated his loss at from \$20,000 to \$30,000.

Many instances of serious losses due to tuberculosis occur also in swine. A report was recently received showing that of 68 hogs shipped from a certain point in Illinois all were affected with the disease, and 33 of them were entirely condemned as unfit for food. Cases of this kind are not unusual.

Finally, the losses react upon the original owners, since most buyers of live stock know the infected areas and offer prices in accordance with that knowledge. In fact, such buyers will purchase animals only subject to a test, when they are from some areas known to be especially heavily infected.

HOW TO AVOID SERIOUS LOSSES.

The campaign to eradicate tuberculosis from live stock is now being conducted in 45 States in cooperation with the live-stock owners and the respective State live-stock sanitary officials. Arrangements are being made to have other States engage in the work. However, State and Federal officials can not prevent losses from the disease without the assistance and hearty cooperation of the owners.



A Herd Once Diseased—Now Healthy.

Portion of a herd of 78 cattle, of which 45 per cent were tuberculous in 1913, 16 per cent in 1914, and 12 per cent in 1915. This herd, containing approximately 80 head of cattle, has been ound to be free from tuberculosis in subsequent tests

The first step is for the owner to sign an agreement placing his herd under the joint supervision of the State and the Bureau of Animal Industry for the control of the disease; then skilled operators are detailed to conduct the test. Reacting animals should be promptly removed from the herd and either isolated or immediately slaughtered. Assistance is offered to insure a proper cleaning and disinfection of the premises formerly occupied by diseased cattle. The agreement entered into by the owner entails that he should sub-

mit his herd to a tuberculin test whenever deemed necessary by proper Federal or State officials and that no new cattle should be added to the herd after such tests unless the additions are properly tested and approved by these officials. The tuberculous cow is regarded as being the principal cause of infection in healthy herds; therefore especial care should be taken to purchase cattle only from those herds known to be free from the disease. One owner known to the writers failed to exercise this precaution and it cost him in one and one-half years 82 per cent of his fine grade herd and a revenue of several hundred dollars a month.

CLEANING UP AREAS.

The individual efforts of owners to free their herds suggest the thought of entire communities or counties establishing free areas. This work is, in fact, now being taken up. If a county contains, say, 25,000 cattle and 250 of them are tuberculous, why not kill the affected ones and obtain a 100 per cent healthy county? Of course one test will not accomplish such a clean-up, but by a persistent effort a tuberculosis-free county may be attained.

This is proved by the results of the cooperative tuberculosis-eradication work in the District of Columbia. In 1909 the Commissioners of the District promulgated an order requiring a tuberculin test on all cattle within the District and on all intended for movement into this area. As a result of this cooperative work conducted by the Bureau of Animal Industry the per cent of tuberculous cattle has been reduced from 18.87 per cent in 1910 to 0.63 of 1 per cent in 1919, thus establishing an area practically free from the disease. If this area can be made free from the cattle plague, why not all the counties in States where the disease exists to a much more moderate degree than was found at the beginning of the work in the District of Columbia?

In time it will be possible so to reduce any area infected with tuberculosis in live stock that owners will find it unprofitable to keep infected animals or those suspected of being infected with that disease. Experience has shown also that the longer diseased cattle are kept in a herd the greater will be the loss when the clean-up campaign begins.

METHODS OF TESTING.

The methods employed by the cooperating State and Federal officials include not only the application of the subcutaneous tuberculin test, to be followed by the proper cleaning and disinfection of the premises, but also include, in special cases of badly infected herds, the application of the ophthalmic and intradermal methods of tuberculin testing. The intradermal test can be and is profitably employed on range cattle or others which are difficult to restrain or on animals showing abnormal preliminary temperatures. The ophthalmic test has proved to be especially valuable as a check test and has revealed a considerable number of cases of tuberculosis which had escaped other methods of diagnosis. In its application a disk containing the diagnostic tuberculin is placed in the eye of the animal. If the animal is not diseased no disturbance is indicated, but if infection exists there follows a characteristic formation of pus in the treated eve.

A problem of considerable importance is the tuberculin testing of cattle at public stockyards. Such testing is aimed to check traffic in diseased animals and to protect communities which have little bovine tuberculosis from infection by cattle that are diseased or or doubtful health. This condition applies especially to dairy stock and to breeding cattle, but in preventing interstate movement of tuberculous animals live-stock sanitary officials recognize the need for doing the work in the most expeditious manner.

BENEFITS DERIVED FROM TUBERCULOSIS-FREE HERDS.

Many inquiries have been made with a view to obtaining reliable information as to the comparative value of cattle known to be free from tuberculosis and those the health of which is not definitely known. Many breeders and live-stock owners will not introduce animals into their herds unless they are reasonably certain that no tuberculosis exists in the herds from which the animals are taken. To such owners an animal of doubtful health has no intrinsic value and they will readily pay a premium for animals from accredited herds. For grade cattle \$10 per head is a conservative estimate of the premium on animals known to be free from tuberculosis. and \$25 per animal is likewise a reasonable estimate of the premium on purebred cattle. When these figures are applied to the total number of dairy and beef breeding cattle in the United States the reader will recognize the enormous toll imposed by this insidious disease.

It is reasonable to expect that within a few years American breeders will be selling for export many more breeding animals than are being exported at the present time. The degree of success to be attained in the future export trade will depend largely on the class of animals now sold. If a reputation for producing cattle free from tuberculosis and other infectious diseases is established, American breeding stock will be in demand all over the world.

The United States breeders have knowledge of the areas in foreign countries from which it is safe to import animals. and also have information of certain localities and even of numerous herds out of which it would be clangerous to purchase animals on account of tuberculosis. It is only reasonable to expect that precautions based on similar knowledge will be taken by breeders of other countries to protect their live-stock industry from disease. The accredited-herd list of tuberculosis-free herds indicates to the foreign as well as the domestic buyer where he may obtain cattle officially recognized as free from that disease, and the time will come when prospective buyers will be reluctant to make speculative purchases from unlisted herds.

The following table shows the number of herds and the number of cattle in each State under supervision for the control and eradication of tuberculosis. It indicates also the location of inspectors in charge of this work. Owners desiring information on the subject of tuberculosis are requested to write to the inspector in charge of the work in the State in which the cattle are located.

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Location of Federal inspectors, also number of herds and number of cattle under supervision, August 1, 1919.

State.	Federal inspector.	Address.	Herds.	Cattle.
Alabama	Dr. C. J. Becker	1103 Jefferson County Savings Bank, Birmingham.	783	3,285
Arkansas	Dr. Joe. H. Bux	Old State House, Little Rock	69	982
Colorado	Dr. W. E. Howe	444 Post Office Building, Denver	5	186
Connecticut	Dr. E. A. Crossman	2001-2002 Customhouse Build- ing, Boston, Mass.	57	1,508
Delaware	Dr. W. G. Middleton	Statehouse, Trenton, N. J	12	626
Florida	Dr.J.G.Fish	P. O. box 467, Tallahassee	402	7,034
Georgia	Dr. W. M. MacKellar	526-529 Federal Building, Atlanta.	434	12,426
Idaho	Dr.F.E.Murray	326 Federal Building, Salt Lake City, Utah.	15	3 4 5
Illinois	Dr.J.J.Lintner	316 Exchange Building, Union Stock Yards, Chicago.	447	12,285
Indiana	Dr.J.E.Gibson	33 State House, Indianapolis	233	5,641
Iowa	Dr. F. II. Thompson	15 Federal Building, Des Moines	323	12,476
Kansas	Dr. H. M. Graefe	22 Federal Building, Topeka	164	5,892
Kentucky	Dr.W.F.Biles	Capitol Building, Frankfort	346	5,398
Louisiana	Dr.R.W.Tuck	323-324 Post Office Building, New Orleans.	253	6,865
Maine	Dr.E.A.Crossman	2001-2002 Customhouse Build- ing, Boston, Mass.	821	10,352
Maryland	Dr.T.A. Ladson	825 Fidelity Building, Baltimore	324	5,961
Massachusetts	Dr. E. A. Crossman	2001-2002 Customhouse Build- ing, Boston.	71	2,117
Michigan	Dr.T.S.Rich	Old State Block, Lansing	216	6,377
Minnesota	Dr. W. J. Fretz	4-6 Army Building, St. Paul	1,175	28,933
Mississippi	Dr.J.A.Barger	605 Millsaps Building, Capital and Roach Streets, Jackson	1,088	12,286
Missouri	Dr. Ralph Graham	9 Federal Building, Jefferson City.	23	1,078
Montana	Dr.Rudolph Snyder	P.O. box 844, Helena	721	12,510
Nebraska	Dr. S. E. Costord	332 Federal Building, Lincoln	139	3,304
Nevada	Dr.F.E.Murray	326 Federal Building, Salt Lake City, Utah.	4	259
New Hampshire	Dr.E.A. Crossman	2001-2002 Customhouse Build- ing, Boston, Mass.	21	834
New Jersey	Dr. W. G. Middleton	Statehouse, Trenton	44	2,159
New York	Dr.H.B.Leonard	Care Dr. J. G. Wills, chief vet- erinarian, Albany.	145	5,508
North Carolina	Dr.R. E. Brookbank.	418 Lyric Building, Richmond, Va.	651	8,174
North Dakota	Dr. H. H. Cohenour	349 Federal Building, Bismarck.	946	15,770
Ohio	Dr.L.E. Davis	P.O. box 935, Columbus	754	15,265
Oklahoma	Dr. W. C. Drake, jr	Department of Agriculture, Capitol Building, Oklahoma.	45	2,281

Location of Federal inspectors, also number of herds and number of cattle under supervision, August 1, 1919—Continued.

State.	Federal inspector.	Address.	Herds.	Cattle.
Oregon	Dr. S. B. Foster	530 Post Office Building, Port- land.	139	3,644
Pennsylvania	Dr. P. E. Quinn	P.O. box 327, Harrisburg	507	7,914
Rhode Island	Dr. E. A. Crossman	2001-2002 Customhouse Build- ing, Boston, Mass.	.23	443
South Carolina	Dr. W. K. Lewis	901-902 Liberty National Bank Building, Columbia.	170	6,756
South Dakota	Dr. J. O. Wilson	309 Pederal Building, Pierre	413	5,433
Tennessee	Dr.Robert Jay	405 Seventh Avenue North, Nashville.	446	10,001
Texas	Dr. R. E. Jackson	606 Flatiron Building, Fort Worth.		
Utah	Dr. F. E. Murray	326 Federal Building, Salt Lake City.	40	1,150
Vermont	Dr. A. J. De Fosset	Care Commissioner of Agricul- ture, Montpelier.	430	12,677
Virginia	Dr. R. E. Brookbank	418 Lyric Building, Richmond.	1,038	27,021
Washington	Dr.S.B.Foster	530 Post Office Building, Port- land, Oreg.	113	3,560
West Virginia	Dr. G. W. Neff	Care Commissioner of Agricul- ture, Charleston.	97	1,893
Wisconsin	Dr.J.S. Healy	11 East Wing, State Capitol, Madison.	550	15,392
Wyoming	Dr. W. E. Howe	444 Post Office Building, Denver, Colo.	3	62

As the number of herds that can be taken under official supervision for the eradication of tuberculosis at present is limited, it is recommended that cattle owners obtain all the information they can respecting this disease and, if they have reason to believe that it exists in their herds, they should employ measures to exterminate it regardless of the fact that an official can not be obtained to assist them. It is of economic importance that each owner be responsible for the health of his herd. Live-stock owners also may be of great immediate assistance in tuberculosis-eradication work, with much benefit to themselves, if they will isolate all animals brought into their herds until such animals are definitely known to be healthy, and will maintain clean and sanitary surroundings.

The gradual increase in the number of live stock in the United States and in the shipment and exchange of animals makes disease control and eradication a problem demanding the closest cooperation among live-stock owners, sanitary officials, and the public in general. The regulations which have been found necessary are directed at a small minority of conscienceless people who, if unrestrained, would spread disease all over the country. In addition many of the provisions regarding the handling of live stock in interstate traffic are a check on carelessness or indifference to public welfare. It is believed that the great majority of live-stock men, knowing these facts, will support regulations which are intended to correct the conditions.

TUBERCULOSIS IN SWINE.

Eradicating tuberculosis from cattle will practically solve the problem of controlling the disease among swine. That is the opinion of veterinary experts experienced in the handling and post-mortem examination of swine received at the principal market centers. By means of a simple and practical marker, hogs may be tattooed with distinguishing letters and figures, and when disease is found by post-mortem examination the identity of such animals is known. With a simple system of records it is thus possible to trace a shipment to the farm from which it came and stamp out infectious diseases at their source. Evidence shows that swine become infected with tuberculosis principally from cattle, either by following them in feed lots or pastures, by receiving infected dairy by-products, or by eating tuberculous carcasses.



By ALVIN DILLE,

Specialist in Agricultural Education, States Relations Service.

THE World War brought to the attention of the people of the United States one of the weaknesses in our system of education, that more than one-half our 6.000,000 illiterate adults live in rural sections where the school facilities are poor.

Further, the reports of the Commissioner of Education show that about one-half of the school children of the nation are enrolled in village and country schools, and that these children are laboring under distinct educational disadvantages. Fully 200,000 of the schools of the opcountry may still be classed as one-room schools of piones type, which, at their best, meet but poorly the needs of modern agricultural communities.

"The little red schoolhouse" of bygone days played so prominent a part in pioneer life, that it has been praised in song and in story and has won for itself a place in the hearts of the country people. It had a unique setting, was peculiarly an American institution, and was a distinct part of pioneer life. A belief in the almost magic efficiency of the rural school offers a real stumbling block to those who would have this school keep pace with the changes in the world around it. While we may justly be proud of this little one-room school, we are apt to forget that the basis for our pride is the fact that we still keep some kind of a school, and not the fact that this school is so good in itself. The question that we must ask of all our schools, both city and country, is not whether they did what they could for our grandfathers,

but whether they are doing to-day all that we want them to do for our children? We should not ask if they have produced great men, but whether they help the common man to make and use his opportunities and to strive with a steady purpose. It is necessary that the country school should do this, for on it rests the burden of the prosperity of the entire country. Unless the nation has a body of enlightened and



The Old and the New.

1 The old—a type of one-room school failing to meet the educational needs of the community B The modern rural school consolidated—a school for the entire community, young and old.

ambitious farmers, keeping their own farms from generation to generation, agriculture can not flourish and the nation can not prosper.

The social, economic, and industrial changes of the last 50 years have been great. Progress in farming methods has been so rapid of late that many have failed to keep up with it or to grasp its bearing upon society.

With the introduction of labor-saving farm machinery and corresponding strides in the cheap and rapid production of foods and other farm products, significant readjustments have taken place. The absolute inadequacy of the rural school to meet these new educational and social needs is evident to any one who has studied the problem. The great change in agricultural methods and the great increase in scientific knowledge relating to agricultural processes have created a new body of knowledge of fundamental importance to country people. New standards in education have been created and new demands have been made upon the school, which the school has been very slow to meet. The result of the many changes in rural life is that the rural school has lost its earlier importance and finds itself inadequate to respond to the demands made upon it. Nothing short of a reorganization of the rural school along good educational and administrative lines will meet the needs of the present and the future.

STANDARDS OF REORGANIZATION.

Dr. Dewey well expresses the mission of the public school when he says: "What the best and wisest parent wants for his own child, that must the community want for all its children. Any other ideal for our schools is narrow and unlovely."

The country boy and girl are entitled to just as good an education as their city cousins, and until this is given them rural education does not measure up to its proper requirement. If the American farmer expects to play his part in the program for reconstruction and reform he must provide an education for himself and his children that shall fit them both for the task. Never before has the need for the training of the rural population been so urgent as to-day, and never before has the demand for a new rural school been so clearly defined. This does not mean that the country child should receive a fundamentally different education from the child who expects later to work in a mine or teach school, but it does mean that the country child has as much right as the city child to a training which will enable him to live in the world in which he finds himself and understand his share in it, and to get a good start in adapting himself to it. It is the business of every school to train its pupils to be successful as human beings and as American citizens. this it must take into account and make use of the conditions around it—the interests, the needs, and the occupations of

the families of its pupils. This does not mean that our rural schools shall be a copy of the city schools, but that there shall be set up in every rural community a school which will base its work upon the life of the community and the needs of the community, so that its pupils shall receive the necessary training that will enable them to fit successfully into the life of the community. The great function of this school will be to furnish the boy with the particular knowledge required for the life that he is to live, for knowledge lies at the basis of his efficiency. It must shape the attitude of the pupil so that he will meet his part of the world's work or its play in the right spirit. It must not leave him a parasite, ready to prev upon others, but must make him willing and glad to do his share. Finally, the school must give him the individual training in technique or the skill required in his different activities; not to do this in the best way possible is to leave him a well-intentioned and well-informed bungler, falling far short of efficiency.

The means by which the school is to accomplish these ends are: (1) The social organization of the school, or the life and activities that go on in the school from day to day; (2) the curriculum, or the subject matter which the child is expected to master; and (3) the instruction or the work of the teacher in helping the pupils to master the subject matter and adjust themselves to the organization of the school. factors will necessarily differ according to the particular type of the school in question, but in general the social organization of the rural school will center in the life of the rural community; the course of study should center in the one occupation of common interest, agriculture, and the teacher's instruction and guidance should focus upon improving rural conditions in general and bettering the farm practices of the The school is the best and most available center district. for the upbuilding of the country community and should become the most immediate and effective local agency in the solution of the farm problems. The rural school must become a real part of the active life of the community; it can not afford to go its own way, isolating and shutting off all outside influences. In view of the present conditions prevalent in the rural school, what are some of the most urgent

deficiencies and how shall they be supplied in the reorganization which must come about if the school is to function properly?

EDUCATIONAL REDIRECTION.

What we need and what we must have to solve the problem of rural education is not a city school whose influences lead young people of the farms directly away from the land, but a country school, improved, modernized, and adapted to the needs of present country life; a school whose atmosphere is distinctly rural, whose teachers are rural minded and in full sympathy and harmony with farm life and farm problems, but no less well-trained and cultured than city teachers. It means a larger school, in the sense of a larger enrollment and of serving a larger territory than the little one-room school served. It means the employment of enough teachers to give ample time for instruction and recitation in every class and affording suitable grading and classification for all pupils. It means an enlargement and enrichment of the course of study which will give the best development of the present conception of modern education—the adjustment of the individual to his environment. While the basic subiects taught in the rural school will not and should not differ greatly from those taught in the city school, they must be made more applicable to farm life. Much of the old course may be eliminated entirely, and in the remaining studies the emphasis must be shifted to the vital and practical interests of everyday life. The rural school, therefore, must teach the basic subjects that belong to all culture—that every normal intelligent person should study just because he belongs to the twentieth century civilization—and in addition the subjects that give him the knowledge, the attitude, and the technique belonging to the life on the farm.

THE COURSE OF STUDY.

This curriculum, briefly, may be outlined as follows:

Language.—Mastery of the English language is the birthright of every child. First of all he should be able to speak it correctly and with ease. Next he should be able to read it understandingly and with enjoyment, and should become familiar with the best in its literature. He should be able to write it easily, with correct spelling and good composition. Finally, he should know something of the structure, or grammar, of the language, though formal grammar is of little value in the learning of a language. The proper substitute for a grammar is live language lessons dealing with familiar objects, scenes, stories, and experiences within the pupil's comprehension and knowledge. In addition the child must learn to read, not only to pronounce the printed words of a page, but to grasp the thought and feeling and to express them in oral reading. The present rural school course in reading is wholly inadequate, and as a result most rural school children seldom attain such skill and taste in reading that it becomes a pleasure. This must be remedied. not only by teaching the child the mechanics of reading, but by leading him to read and love good books. This can only be done by supplying the books and giving him an opportunity to read them.

Arithmetic.—Without doubt number is an essential part of the child's education. Yet there is nothing so magical about the mere art of numbering things that should make arithmetic require so large a proportion of the time as it is now receiving. By a wise choice of material, eliminating the "useless lumber" found in most arithmetic texts, it is altogether probable that the child can learn in half or two-thirds the time ordinarily allotted all the arithmetic needed, not only for practical use, but also for mental development in the mastery of arithmetic.

History and civics.—The study of history instills into the minds of our children love of country and of liberty, and should therefore receive careful consideration. It should not deal chiefly with wars and politics. The meat of the subject is the big, stirring events that influence the lives, deeds, and aspirations of individuals. The child should know about the people of his country, their home life; their industries; their schools and churches; their bravery; their hardships and adventures. He must come to know something of all the great men of the nation. In civics the great problem is to influence conduct in the direction of upright citizenship and to secure such a knowledge of the machinery of government as will lead to efficient participation in its activities.

Geography.—The country is the most appropriate place for the teaching of geography and nature study, because an abundance of material lies right outside the door of the school. Geography, therefore, can be made one of the most vital and useful branches in the rural school. It is to begin wherever the life of the child touches nature in his immediate environment and proceed from this to other parts of his home land and finally to all lands. The intimate interrelations existing between geography and such subjects as agriculture, history, language, and natural sciences are obvious.

Health and hygiene.—Health is at the basis of all success and happiness, and no subject can be more important in the education of the child than practical hygiene. This course should emphasize the laws of hygiene, but with particular bearing on right living under the conditions imposed by the farm. Food and clothing; work, recreation, and play: care of the eyes and teeth; bathing; ventilation of the home, especially of the bedrooms; danger of contamination to water and milk supply; childhood afflictions like adenoids, diseased tonsils, measles, and the like—these are some of the practical topics that every child should study. But we must go one step further; this subject must be presented so effectively and so concretely that it will lead to better habits of living.

Agriculture.—Agriculture, of course, is a preeminent subject for the rural school; it is of immediate practical importance and is also so useful a cultural subject that it is being introduced into many city schools. Rural life centers about the country home and in the one big industry, agriculture. The farmer's great, vital problem is how to make his country home the happiest and best possible place to live in and how to make agriculture profitable, enjoyable, and capable of supporting the right kind of home. That for this reason agriculture is the logical subject around which to build the rural school curriculum is self-evident. The question is, What should the study of agriculture embrace and how should the other subjects correlate with it?

It is possible to give children in the rural elementary school much useful information concerning agriculture, even if it can not be taught to them as a science. Perhaps it is possible to develop a scientific attitude and interest that will lead to further study of the subject in high school and college and that will in the meantime serve to attach the boys and girls to the farm.

To begin with, a strong course of nature study should run through the grades and blend into the formal intensive study of agriculture in the last two grades of the elementary school and the rural high school. The particular mission



Practical Instructions in Agriculture. A class in stock judging in a rural school

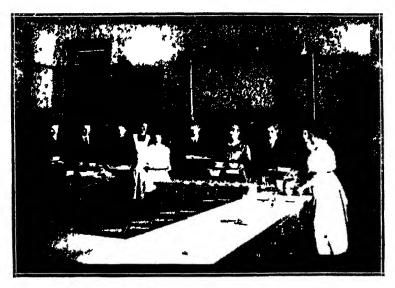
of this nature study is to open the eyes and minds of the pupils to the wonders of their environment and to the opportunity for first-hand observation and lessons in soils, plant and animal life, and a host of natural phenomena with which they daily come in contact. To supplement the work of the school and make it directly applicable to the child's home life, the planting and care of plants, bird study and protec-

tion, home gardening, weed control, insect and plant disease control, and similar activities fall within this scope.

It is agreed by all teachers of agriculture that instruction in this subject shall follow as far as possible the following lines: (1) It shall be seasonal, that is, the subject matter relating to the farm practice of the district can be best taught at the season when these practices are being carried out on the farm; (2) it shall be practical; and (3) it shall be related directly to the life of the community and the instruction shall center in the lines of community endeavor in which the majority of the farmers are engaged, or which may be especially adapted to the locality. To this end the pupils can be made familiar with the best methods of planting, cultivating, and harvesting the various crops; and with the plant diseases and insect enemies which affect them; with seed selection; rotation of crops; soils and soil management; the growing of fruits and vegetables; and many other practical things applying directly to farm life. In a like manner the animals of the farm may be studied and a knowledge gained of the best breeds and types of farm animals, their breeding and care, and the handling and disposal of the animal products of the farm. Both laboratory and field work should be made prominent throughout the course. order that the principles taught in the school may be carried out in farm practice, the pupils should be encouraged to undertake "home projects," such as keeping a garden, caring for a cow, or growing chickens. Their instruction at school should center about their projects. The project should be carried out on a business basis; should be carefully planned and worked out under as close supervision as possible, and be conducted with the view of showing a money profit at its completion. Aside from the value to the pupil as farm practice, it has also the educative value as a management project and carrying to its finish a definitely planned enterprise.

Home economics.—While the country girls, like the country boys, should have good training in the elements of agriculture, the distinctive field of the girls along industrial lines lies in the art of home making, embracing such branches as cooking, sewing, care of the sick, home planning, and home management. These subjects can be presented successfully in a concrete and applied form, and nothing could

be more vital to the interests and welfare of the girls. To furnish the proper facilities for this work a well-equipped department is necessary. While it need not be elaborate or expensive, yet it should at least be on a par with the facilities found in the better equipped farm homes, and may even be somewhat in advance of them, in order to impress upon the community the need of lightening the burdens of the



Applied Home Economics.

Serving a hot lunch in a ruial school.

average farm home. The farm kitchen deserves to share more generally in the labor-saving devices so commonly found outside the home, but too frequently not appreciated inside of it.

Farm shopwork.—The modern farm, with its variety of machinery, tools, special types of buildings, drainage systems, concrete construction, and the like, taxes the ingenuity of the farmer to keep things in proper repair and calls for a deftness of hand and no end of originality and self-confidence. Therefore a thorough course in farm shopwork in the rural school is indispensable. The work attempted may cover the use of tools, the finishing of different kinds of woods, rope tying and splicing, the care and sharpening of

farm tools, harness and leather work, concrete construction, the elements of blacksmithing, and the making of ordinary repairs on buildings. The older boys may branch out into project work and construct chicken coops and brooders, seed-corn racks, feeding racks for stock, wagon boxes, self-feeders for poultry and hogs, home furniture, and similar articles commonly found on a farm. This list is merely suggestive and will vary with the school or the community and with the season of the year.

Physical training, games, and play.—Because of its isolation and independence, country life has greater need of play and recreation than city life. Most rural schools have been too small to get enough children of corresponding ages together for interesting games or sports, and again many think that the rural child has enough exercise and does not need the physical training that comes from plays and games. Certain forms of farm work done by children are often so severe a tax on their strength that a corrective exercise is necessary to save stooped forms, curved spines, and hollow chests. Furthermore, the farm child, lacking the opportunities of the city child for gaining social ease and control, needs the development that comes from physical training to give poise, ease of bearing, and grace of movement. of the worth-while and suitable country plays and games are suggested: (1) The common folk and children's games at school led and supervised by the teachers; (2) baseball, basket ball, volley ball, track work, and similar games of skill and competition; and (3) play festivals, pageants, picnics, harvest home, community singing, bands and orchestras, debating and literary societies.

The main features of the curriculum here proposed are so much broader and richer than are offered by the present rural school that it will appear to many as visionary and impossible. That it is impossible for the old type of rural school is readily admitted, but it is entirely practicable and possible in the reorganized school and is being successfully presented, in general at least, in many of these schools.

PHYSICAL IMPROVEMENT.

The program of studies outlined above does not contemplate their being carried out in the present poorly equipped,

one-room, one-teacher rural school. The broadening of the curriculum presupposes better physical equipment for the rural schools. As they exist to-day the rural schools have inadequate buildings and equipment. The building is usually located in a barren spot of ground and is constructed without any reference to architectural effect. Of the plain "box-car" type, no attempt is made to decorate the room or to relieve in any way its ugliness and monotony. If there is a library it may contain only a few dozen volumes, poorly selected and often without any case for protection. Of equipment outside of desks and blackboard there is almost The work of the farms about it is done with modern and efficient machinery, but the work of the farmer's school is done with inadequate and out-of-date equipment. The greatest advantages of improved physical equipment in the reorganized rural school are to be derived from the abandonment of two or more of the one-room schools, depending upon size of districts and enrollments, and erecting in their stead a single building large enough not only to accommodate the present enrollment but also to serve the community for years after its erection. It goes without saying that these buildings should be constructed of durable material and that they should be attractive, safe, sanitary, and in keeping with the highest community ideals. Whatever the size or kind of school building a district may be planning to build there is wisdom in making it conform to the "unit plan of construction." This takes into account both the present and the future needs of the district, requires a symmetrical design for the complete building, and allows for additions at a minimum cost without disturbing the part originally constructed.

In general every school building that accommodates one hundred or more pupils should provide for the following: (1) A suitable auditorium with a stage, a good stereopticon, and, if possible, a moving picture machine; (2) a home economics laboratory with a lunch room adjoining; (3) a gymnasium with shower baths and lavatories for both sexes; (4) a well-equipped laboratory and classrooms for science and agriculture; (5) a well-equipped room for farm shopwork. It is usually possible, and often advisable, to have one room serve for gymnasium and auditorium, and this should be

freely used for all kinds of school and community gatherings. Too much emphasis can not be laid upon this allimportant community-center auditorium. The agricultural department and laboratory should be opened as freely to farmers for consultation as for class instruction during school hours, and in the matter of such work as seed corn testing, germination and purity tests of grass seeds and grains, grafting and care of fruit trees, feeding rations, and the like, the work should supplement the actual work on the neighboring farms. The same may be said with equal force of the farm shopwork of the boys and the home economics of the girls. Should this new school fail to make its industrial work for both boys and girls distinctly practical and directly applicable to actual farm conditions, it would fail in one of the fundamental purposes for which it was created.

In every way possible the further construction and equipment of the school should be modern and sanitary; ample land should be provided not only for demonstration purposes in teaching agriculture, but also for the games and plays necessary; and this playground should be simply equipped with playground apparatus for children of various ages.

THE THREE MILLSTONES ABOUT THE NECK OF RURAL SCHOOL PROGRESS.

(1) Absence of real professional supervision, (2) insufficient revenue, associated with the too small district unit of taxation, and (3) the untrained teacher—of these evils the first two are the natural result of the way in which our rural-school system was evolved in the settlement and agricultural development of the country. If the rural school is to come into its own, both organization and supervision must be changed, and with the coming of effective supervision the untrained teacher would quickly disappear. A sufficient revenue is absolutely fundamental to rural school improvement. Good teaching, modern buildings, ample equipment, efficient supervision, all cost money—more money than country people are often willing to pay. As a rule farmers usually raise but a small fraction of the amount they might legally levy for school purposes. Rural school penury is

almost proverbial. About \$33 is expended annually for the education of the city child, while for each country child but \$13 is used. Until this inequality is remedied the lack of revenue will remain a fundamental difficulty with the rural school.

It is fundamental that the State should share with the local community the support of the rural school. The cities are dependent upon the farms for much of their wealth, and it is but fair that they should help in the education of the country children, since any agency that improves rural conditions contributes to the welfare of the city. Many States contain sparsely settled localities that are unable to raise sufficient funds to support an efficient school, and these communities especially should receive the help of the State. Perhaps the unwillingness of the farmer to support his school better is due to the fact that he does not realize adequate returns. In localities where the reorganized school is in operation the financial support is adequate and given cheerfully.

The reorganization of the rural schools is leading directly away from the one-teacher school, and the factors necessary for reorganization can not be found in the one-room school. Educationally the graded system gives the rural children all the advantages of the city children. Three or four teachers working together, doing the work formerly done by one, can do greater justice to the children under their charge. Redirected teaching and vitalized courses of study can then become a reality. This and the ultimate fulfillment of such a course through a good high school make the new system the adequate solution of the rural school problem.

These results can best be attained by uniting several districts into one and erecting a building adequate for the new work. Consolidation of the country schools, therefore, is the best way by which this reorganization may be brought about.

For many localities, of course, consolidation is impossible, and for the children of these districts the one-room school must continue to serve. Good teaching may be done in these schools by well-trained teachers, who are themselves of the country, are acquainted with country life, and in sympathy with rural ideals.

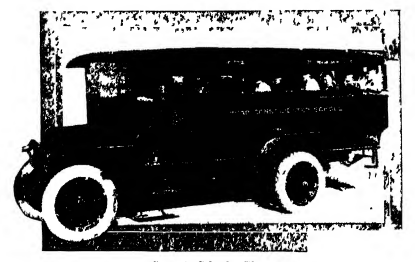
In many small one-room schools throughout the country these devoted teachers are found, and, in spite of many handicaps, they are successfully adapting the work to the community needs, and are giving the boys and girls a useful type of training. If a district should find consolidation impracticable and well-nigh impossible, attention should be directed to the improvement of the small one-room school, with the purpose of making it stand truly for rural life and rural education.

CONSOLIDATION THE BEST MEANS OF SECURING EFFECTIVE REORGANIZATION.

In the matter of material equipment the weakness of the district system of organization manifests itself clearly. In some places the little district school, because of its remoteness and of scanty population, must for a time at least remain as it is. In many other regions, though, there is no business or educational reason for the continuation of so many small and relatively expensive schools. The needs of rural people could be much better served, much better schools for their children could be provided, and not infrequently a financial economy could be effected if the long-outgrown district system were in a large measure superseded by a more rational and more business-like system of consolidated schools. Such a reorganization must be effected before much progress can be made in redirecting and revitalizing rural education.

Some of the advantages of the consolidated school to which the children are carried in conveyances may be mentioned briefly, as brought out by experience: (1) Both the enrollment and the attendance for the area consolidated are materially increased. This is particularly true of the upper grammar grades. (2) Tardiness is practically eliminated and absences are reduced to a minimum. (3) Pupils arrive dry and warm each day, with no wet clothing to be dried; colds and other troubles, due to exposure, are materially reduced. (4) The pupils are under care of a responsible person coming to school and going home. Quarreling, smoking, profanity, vulgar and improper language are prevented. (5) Better grading and classification is possible; classes are large enough to stimulate enthusiasm and gen-

erous rivalry; pupils can be placed where they can work to best advantage; interest, enthusiasm, and confidence come from contact with numbers. (6) The grading of pupils and the assembling of a large group of children make possible the rural high school, with a vital course of study fitting into the redirected elementary course, affording the rural children an opportunity for studying in a broader sense, with an enlarged vision, those fundamental subjects necessary to a richer country life. This makes possible the slogan of the twentieth century, "A high school within reach of every rural boy and girl." (7) All the advantages



Going to School a Pleasure.

A modern autobus carrying school children to the consolidated rural school.

of better school buildings and sites and better equipment follow this consolidation plan, and often cost less per capita than the much inferior equipment of small and scattered schools. (8) It leads to a school term of eight or nine months, instead of the five or six months commonly provided for in the district schools; to the employment and retention of better teachers; to better supervision for the school; and to a higher grade of instruction. (9) Community interest in education is quickened and community pride in the school is awakened. This leads to community interest as opposed to district interest; tends to break down the isolation and

stagnation of rural communities; and leads to a deeper sympathy and better fellowship among the people. It improves the community as well as the school, and opens the way for such a school to become a center for all the better life of the community. (10) It offers to the rural boys and girls, and hence to country parents, all of the desirable educational features and advantages which the city boys and girls now obtain without obliging them to go to the city to obtain them. (11) The transportation feature indirectly aids in the building of better roads, which in turn make rural life more attractive and help to break up the isolation of the country home. (12) In reducing the number of teachers needed it eliminates many of the poorest and weakest and also reduces by from 60 to 80 per cent the number of trustces needed to manage the schools. Both of these are gains of much importance. (13) Such a school with its modern equipment and enlarged and vitalized course of study, together with the high-school advantages, makes possible the extension of its influences throughout the entire community through varied activities which touch the farm and farm home through courses in agriculture and home making. (14) The school becomes the community center for this new district. Here the various educational activities center. Through special courses offered for the farmer and his wife, the educational opportunities are placed before everyone in the district. The school becomes truly a center of influence touching the life of every part of the community, and by making its instruction center about the needs of the community, its life and interests, justifies itself as the really adequate "college of the people."

Miss Mabel Carney writes in her book "Country Life and the Country School," "The great adaptability of the good consolidated country school for community service and rural life regeneration can not be too strongly emphasized. Wherever it has been established, in practically every instance on record, this attribute has been illustrated. The consolidated school builds up the community as no other institution of rural life has yet done. It even defines community boundaries and establishes a community sense where none has existed before. It overcomes petty jealousies, swallows small differences, and enlarges and intensifies the

community idea into something significant and tangible. It brings neighbors on opposite sides of the hill together, intioduces those who live on different roads, forces the civil meeting of families that 'haven't spoken since the war,' and in every way furthers the progress of the brotherhood of man among farmers."

Finally, the consolidated school is the most economical system of rural education. The better social and educational benefits it yields are the guarantee of its value. Considering its social, educational, leadership, and financial aspects, consolidation of rural schools is the best educational system and offers the largest prospects as a means of community improvement. It will be a center of community pride and effort for those beyond school age as well as for children. To it will turn the old man and the little child, the mother, and the father. The young people of the community will seek its doors. Its instruction will be in terms of daily living and present activity. The spirit of this instruction will go out through all the country and find expression in better homes, better churches, strong, rightly directed farm organizations, good roads, and greater crop yields; in better business, better farming, and in a happier people and a more satisfying country life.

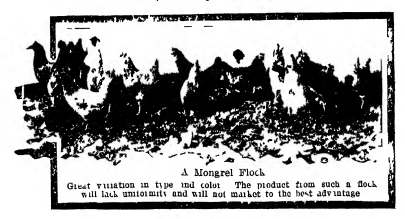


By Rob R Slocum,

Poultryman, Animal Husbandry Division,

Burcau of Animal Industry.

WIDE DIVERSITY of methods is found in poultry A keeping. Rations are fed varying all the way from those of the utmost simplicity to those which are decidedly complicated. Houses are used which differ widely in their general plan of construction. Methods of management in use are widely divergent in many cases, and this diversification frequently creates the idea that the care of poultry, and especially the farm poultry flock, is a highly complicated matter. Actually, however, this is not the case. The mere fact that success is attained under widely different methods of feeding, housing, and management indicates that so long as certain fundamentals are observed the actual details or methods may be very different without materially affecting the results. Where poultry is kept as a specialized business it well repays the owner to study these details of management for the purpose of securing the very highest possible return from his hens. So far as the farm flock is concerned, where the farmer is not a specialist



along poultry lines, good results will be obtained if the underlying fundamentals of successful poultry keeping are observed. It is a thorough understanding of these fundamentals which is especially needed in connection with the farm flocks. Farmers can hardly be expected to concern themselves particularly with the less fundamental and more specialized phases of the business. But it must not be understood from this, however, that the flock may be neglected and good results still obtained.

Success with the farm poultry flock depends, therefore, under usual conditions, on the observance of the fundamentals underlying successful poultry keeping, and this means doing a relatively few things in the right way and doing them at the right time. The place of poultry on the general farm must be definitely understood. It must be remembered that the poultry flock is merely one of the activities with which the farmer is engaged and that he will be unable to devote to his flock a great amount of time. The part which poultry should play, therefore, is to fit into the general farm management in such way as to help maintain a proper balance in farm operations and to utilize materials which are suitable for feeding the hens but otherwise would be wasted.

GOOD STOCK STIMULATES INTEREST.

The first fundamental of successful farm poultry keeping is good stock. Of course it is well known that farmers may at times get fairly good results from ordinary stock, but at



the same time it must be remembered that with the same care and attention better results will be obtained from good stock. By good stock is not necessarily meant stock which has been bred for exhibition purposes. It means standardbred stock or purebred stock, which by virtue of its pure breeding has been systematically developed and which is better fitted, therefore, to give the results expected of it and to yield a more uniform and more desirable product.

On the average farm the poultry flock is expected to furnish eggs and poultry for the farmer's table as well as to produce a surplus for sale. For that reason it is usually found that the so-called general-purpose breeds, such as the Plymouth Rock, Wyandotte, Rhode Island Red, and Orpington, which are good layers and at the same time make suitable carcasses for the table, are best suited to the

farm needs. A further advantage of good stock is the fact that the owner will take a pride in such a flock which he will not feel in a flock of mongrels, and as a result he will give the hens better care.

SELECTION OF BREEDING STOCK.

The selection of the breeding stock is important. In most farm flocks no trap nesting or pedigree breeding is possible on account of the labor and time involved, but if careful attention is given to the selection of breeders, advances may be made. It is much better to select from the flock as many of the very best individuals as are needed to make up the breeding pen rather than to breed from the flock indiscriminately. The principal basis of selection of these breeders should be along the lines of vigor. Be sure that the breeders show every evidence of health, vigor, and stamina.

HOW CULLING IMPROVES THE FLOCK.

In every flock there will be found a great difference in the productivity or egg-laying ability of the various individuals. While some hens will prove to be very profitable, others are kept at a loss and are a drag upon the profitable hens in the flock. It is important, therefore, to cull out the unprofitable producers, as this will increase materially the profit realized from the flock as a whole. Any hens found to be sickly or in poor condition should be culled as soon as discovered. In addition, at least one thorough culling should be made, preferably between August 15 and September 15. At that

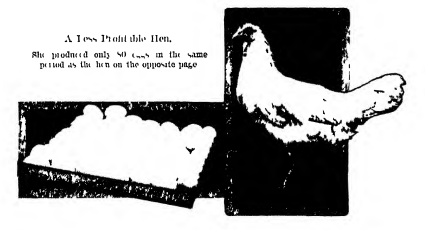


time each hen should be handled and carefully examined, and those which show evidences of laying should be retained, while those which have stopped laying and begun to most should be discarded from the flock for the following year. A further examination of the hens late in October or early in November will enable one to pick out those which are still laying, and by virtue of that fact are probably the best layers of the flock, and should be selected as breeders.

JUDGING THE SIZE OF FLOCK.

A suitable size of flock for the particular farm in question and for the kind of farming which is being carried on is an important factor in securing the best possible results. As long as the farm flock is intended as an agency for utilizing waste it should not be so large that the waste products available on the farm play a very small part in sustaining the hens. Practically any farm of average size can maintain to advantage a flock of 100 laying hens, and many farms can maintain considerably more. Judgment must be used with regard to the size of the flock on the basis of feed available and the range over which the hens can roam and pick up feed for themselves.

The size of the flock also has a direct connection with the housing which can be provided. It is not an infrequent occurrence for an effort to be made to keep a farm flock which is very much too large for the available housing space. In such cases the hens, being crowded, do not give good results, and frequently a better profit would be realized by keeping





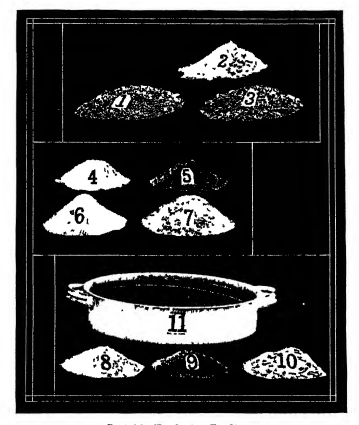
a smaller flock which can be comfortably housed rather than the larger flock which results in crowding.

ESSENTIALS OF GOOD HOUSING.

Suitable housing does not mean expensive housing. Frequently old sheds or other outbuildings can be easily and cheaply transformed into suitable poultry houses. While there may be a great range in the kind of house used, and while the owner may consult his own preferences to a considerable extent, certain fundamentals of good housing must be observed. Such fundamentals consist of a house which is free from drafts, which provides plenty of ventilation either by an open front or by the use of windows, which is dry, and which provides space enough for the hens to keep them comfortable and contented. Where it is necessary to confine the flock to the yard, not less than 4 square feet of floor space should be allowed for each hen. With hens upon free range, as they should be whenever possible, a minimum floor space of 8 square feet per hen should be allowed.

GOOD FEEDING AT MODERATE COST.

Feeding, of course, is important. If the hens do not get sufficient or proper feed they can not be expected to give satisfactory and profitable results. A complicated ration is not necessary. The aim in feeding the hens should be to use, so far as possible, the grains which are grown on the farm or which are available in the immediate neighborhood. One of the most successful methods of feeding is to give a light feed of grain or a mixture of grains in the morning and a feed of the same material at night, the night feed consisting of about as much as the hens will clean up. In



Suitable Feeds for Poultry.

1, Wheat; 2, clacked coin; 3, oats; 4, coin meal; 5, meat scrap; 6, middlings; 7, bian, 8, grit; 0, chaicoal; 10, oyster shell, 11, water

addition a dry mash should be provided where the hens can have access to it continuously. When considerable quantities of waste food are available for the hens to pick up from the fields, the amount of grain fed may be cut down. Oftentimes judgment in this respect is faulty, and but for the dry mash there would be danger that the hens would not receive enough feed. With the dry mash at their disposal they are able to make up any deficiency of feed due to faulty judgment as to the quantity they get in the fields.

One of the most common mistakes made in feeding farm poultry is failure to provide animal food in some form. Of course during the spring and summer, when quantities of insects are available, they may supply the hens' wants in this regard, but during those parts of the year when insects are not available, or are scarce, it becomes necessary to provide animal food. Milk, usually fed either as skimmed milk or buttermilk, provides an excellent source of animal food, but when milk is not available the hens should have beef scrap or meat scrap. While this product is high in price, it is economical, and should be included in the hens' ration because of the increased production which will result.

During the winter it is necessary to provide some form of green or succulent feed, such as mangels, cabbage, clover, alfalfa, or sprouted oats.

TIMELINESS OF HATCHING.

With the average small farm flock where hens of a generalpurpose breed are kept, it is most satisfactory to let the hens do the hatching. When the hens are of a nonbroody breed it is of course necessary to use incubators or else to purchase baby chicks. Whatever the method of hatching, it is most important that this be done at the right time of year. proper time of hatching varies with different localities, being earlier in the South and latest in the extreme North. aim should be to hatch the chicks at such a time as will allow the pullets to reach their full development and begin laying in October or November, as these earlier maturing pullets must be depended upon very largely for the fall and winter egg production. Late-hatched chicks do not mature in time to produce fall and winter eggs, nor do they live or grow so well during the hot weather, which comes when they are still young.

METHODS OF BROODING.

In raising the chicks, if hens are used for hatching, they of course can be used also for brooding. It is best to confine the hen to a coop for at least two weeks, allowing the chicks to come and go as they please. If hens are not available for brooding it becomes necessary to resort to a heated brooder. Perhaps the most successful method of brooding now in common use is the coal-stove hover, which is placed in a colony house and which allows brooding of from 300 to 400 chicks in one lot.

The important thing in raising chickens is to see that they are liberally fed and have proper conditions for development so that they will make a continuous growth. Anything which checks the growth of chicks has a lasting effect upon their development in later life. As the chicks grow older and larger and do not need heat it is very necessary that they have plenty of room in their growing quarters. Nothing will do so much harm and cause so much loss and trouble in growing stock as to keep them in crowded quarters. Be sure that the young stock have roost room enough so that they can all get on the roosts without undue crowding.

PRINCIPAL POINTS IN MANAGEMENT.

In any lot of chicks there will be found certain stunted or unthrifty individuals. Such birds will never pay for the feed and care used in trying to rear them. It is not only good sense but good business judgment to cull these un-



thrifty chicks just as soon as they are discovered. There will also be found certain cockerels which exceed their fellows in the rapidity of growth and maturity. It is well to mark and save such cockerels which reach a good size to use as breeders. In the general care both of the laying stock and the growing stock it is necessary to use good common sense just as in handling any other class of live stock. Regular attention must be given and care must be taken to see that their quarters are kept clean and sanitary. Carelessness and thoughtlessness are probably responsible for more poor results than is lack of knowledge as to what the flock really needs. If a farm flock is to be kept the aim should be, of course, to make it profitable. It is, therefore, poor business to neglect or overlook the usual everyday care which must be given the flock in order to get these profitable results.

Lice and mites are common and are not conducive either to good results with the flock or to the comfort of the fowls. It is absolutely unnecessary for poultry to be seriously troubled by either lice or mites. Regular attention and proper treatment of the quarters will rid the flock of mites, and if body lice are found the birds should be treated for these also. Usually if a place is provided where the hens can dust themselves they will keep the lice in check.

MARKETING TO OBTAIN FULL VALUE.

The marketing of the product, particularly eggs, has an important bearing on the profits of the flock. Under most conditions it is impossible for the farmer to seek a special market for his eggs, but he should be very careful to see that the eggs are gathered regularly and frequently and promptly taken to market. Failure to do this is responsible for the spoiling of a great many eggs. When the methods of buying are such that payment is made for good eggs only, a plan which is becoming more widespread and bids fair to be compulsory in most States, the farmer will suffer a decided money loss if he does not make it his business to see that all the eggs delivered are fresh and marketable at full value. One of the greatest causes of spoiled eggs during the hot summer season is the development of chick embryos in fertile eggs. This loss is preventable simply by produc-

ing infertile eggs. All that is needed to accomplish this is to separate the male birds from the females as soon as the breeding season is over. All the eggs sold will then be infertile and incapable of embryo development.

THE FARM FLOCK MADE PROFITABLE.

The farm poultry flock should be one of the most profitable branches of the farm business. To bring this condition about it is necessary to keep good stock and to have the flock of a suitable size, properly housed, fed, and cared for. This is not a complicated matter and the farmer should not think that it requires such specialized knowledge and skill as to discourage him at the start, make him throw up his hands with the cry, "What's the use?" and let the hens shift for themselves. The farm flock needs the application of good common sense in the form of proper care regularly given, to which the hens will respond just as quickly as the hogs, cattle, or horses.

WHY PRODUCE INSPECTION PAYS





By H. E. Kramer, Specialist in Charge, Food Products Inspection Service, and G. B. Fiske, Investigator in Marketing Fruits and Vegetables, Bureau of Markets.

WILAT about that car of farm produce? It is a long haul to New York or Chicago from Melon Valley or Potatoville. Many are the links in the moving chain of transportation between the remote shipping points and the big terminal markets.

When a link breaks, slips, or forms a kink the people at each end know something is wrong, but it is not so easy to be sure of the kind, extent, or location of the trouble.

FROM FARM TO MARKET.

The receiver telegraphs that the carload is in bad condition. There is poor grading, or careless packing, frost damage, overripeness, rot, breakage, mold, disease, or any one of half a dozen other kinds of injury. The shipper naturally is worried. There is a prejudice in favor of one's own produce and nobody likes to believe it is not as good as any in the market.

Has the shipper still to learn how to grade and pack properly? Did the produce really arrive in bad order, or did some unscrupulous dealer possibly seize upon a trifling excuse to reject a shipment arriving on a falling market, or did he seek a pretext to depress its value or to gloss over a sale made at what seemed unduly low prices? If really damaged, to what amount? Was the whole load affected? What was the actual condition on arrival? Was the loss due to bad handling and packing or to delay and neglect by the transportation company or by the receiver? Was the cause a disease which may develop also in the rest of the crop?

INFORMATION NEEDED.

Some of these questions interest the receiver and the railroads as well as the shipper or producer. No one cares to assume blame and incur loss for what happened to the produce while it was in the hands of others. How settle all these questions without undue expense or delay? Since the establishment of the Federal Inspection Service two years ago, the answer is comparatively simple. "Telegraph to the Federal inspector in the nearest large city, asking him to report on the shipment." He is a trained man with considerable experience in handling produce, a competent and certified judge of grades and condition.

THE USEFUL CERTIFICATE.

The inspector's verdict is commonly accepted by dealers and shippers and by courts, railroads, and express companies. With the shipment officially inspected, all parties concerned have learned all that it is practicable to know about its exact condition and grade, and many causes of troublesome disputes, costly law suits, and lasting dissatisfiction are removed. The inspection certificate is a prime lubricator of the long chain belt that runs from Truckville to the big city. It removes fully half of the sources of worry and uncertainty, and narrows the market question down chiefly to a matter of salesmanship. When the exact rature of the goods is known, the buyer and seller can get together in business, regardless of distance.

The shipper wants the certificate as proof that the stock was graded as he marked and billed it, and as evidence that it arrived in good condition, or at least to show the exact extent of depreciation. The receiver wants the certificate as a fair explanation of his failure to accept the goods at the stated price, or to sell them as first-class produce. The man

in the country and the man in the city each know that the other has a copy of the certificate, and there is little 100m left for dispute regarding the basis of settlement. Rail-10ads are using the inspection service more and more in order to know where they stand in the event of claims for damages. The inspector's report may even help to locate the cause of the trouble—whether it started during the harvest or during the railway journey or in the receiving yard. Shipments tend to become standardized, and all parties are better assured of obtaining full value for their money under the inspection system.

The result is the saving of large sums in the aggregate. According to a statement from the Quartermaster's Office, the Government was saved thousands of dollars through inspection, by the Department of Agriculture, of produce shipped to Army camps during the war. A few contractors had been trying to "put over" short-weight packages and low-grade lots of various kinds, and Army officers sometimes lacked the necessary experience to detect these practices, but competent inspection promptly put a stop to the practice.

In the words of a prominent official of the Interstate Commerce Commission, the inspection certificate presents "a visual picture of the exact condition of the car at the time of inspection. The service is of untold value to the farmers and produce men of the country. I have yet to hear of a single case where any of the inspectors had been accused of partiality or unfairness."

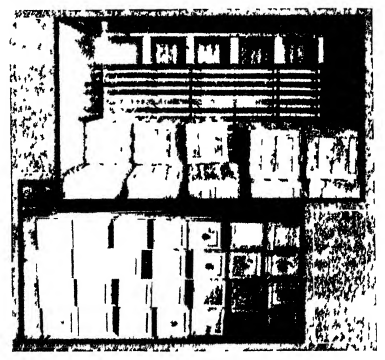
TRADE INSURANCE.

All this is a kind of trade insurance. The buyer knows just what he is buying at the receiving point. The shipper also knows, and each is aware that the other knows, too, for a copy of the inspection certificate is sent to each. The advantage of this definite, up-to-date knowledge of the shipment is so evident that many shippers and dealers ask inspection as a matter of precaution. The small fee charged is inconsiderable if it tends to prevent any misunderstanding or suspicion of unfairness on either side.

LEARNING FROM INSPECTION.

The direct aid in arriving at the value of the produce is by no means the only gain through inspection service. Inspection is like a doctor's verdict. It locates and names the trouble but does not directly remove the cause. Nevertheless it includes hints which to the wise are useful.

A standard is supplied for judging one's own methods, as well as the system used at the other end of the line. Whose



Proper Loading

Careful packing, loading, bracing, and ventilating show results in safe enaloge,

fault is it that the potatoes were frozen, and how can further trouble of that very common kind be prevented? Was there not in the car, and was it of a species that starts in the field, or did it follow bruising or overheating or low temperature? Did the car of sacked potatoes rightly sell lower than the bulk stock supposed to be of the same grade, and whose fault was that peculiar state of affairs? Did the car of

wilted lettuce spoil because it was too long on the way, or was the receiver slow in getting out the shipment after arnival, or was the trouble partly due to poor packing and insufficient icing, or was the lettuce diseased in the first place and unfit for long shipment? Was the car of cabbage really short weight, and was it so at the start or because of theft en route, or was it merely shrinkage, and if so, by whose fault? How much of the trouble could have been prevented by the shipper if more care in spraying, harvesting, grading, and packing had been exercised; and how much by the railroad through more equipment, better cars, or more care by employees? Finally, did the receiver properly look after the goods and give the shipper a square deal, or might not some other dealer have done better?

Not all these questions may be fully answered from a single inspection. In some cases there must still be uncertainty because of the lack of official examination at the shipping point. So far, neither the authority nor the money has been provided for a service of that kind, although a widespread demand for it prevails. Shipping point and market inspections would check each other, and the former would frequently obviate the need for the latter.

THE LINES OF INSPECTION.

Requests for inspections are in proportion to volume of shipments, being much more numerous during the active harvest season, and being divided among the commodities somewhat according to the proportion of each to the total shipments of produce. Thus potatoes, apples, onions, and cabbage among countrywide staple lines lead in volume of shipments moved, and also in number of inspections made. Potato shipments for the 1918-19 season included 4,500 inspections to 176,179 cars shipped; apple shipments, 25,581 cars with 1.573 inspections; onions, 22,551 cars and 1,040 inspections; cabbage shipments, 29,360 cars with 894 inspections. Similar relative figures are shown for the standard lines moving in smaller volume, but for highly perishable fruits and vegetables that move in heavy volume for a short season only, inspections are not so heavy in proportion to shipments. For a few weeks at the height of the season, watermelons lead the list; the total number of cars for last



Damage in Transit

Southern eggplant damaged by heavy loading and insufficient refrigeration in transit. The grapes also were damaged in transit.

season was 20,394, but inspections were only 388. Peaches followed with 20,409 cars, while inspections were 449. Strawberries, another heavy, short-season crop, resulted in inspections for only 41 cars.

BY SKILL AND MAIN STRENGTH.

Popular notion might picture the inspector standing by the car door, a well-dressed, dignified official, notebook in



Damaged Potatoes

These potato buriels should have been piled on ends to prevent crushing. The picture to the left shows bacterial soft rot in southern potatoes

hand, while a gang of laborers overhauls the carloads and pulls out samples from bags, boxes, or barrels. The camera would show something different. A typical inspector is an active, energetic young man whose hands show marks of hard work. He is a trained judge of quality and condition, but in practice he is a man of labor, for he works long, and very real work it is, to obtain all the facts for the much desiled "visual picture of the exact condition."

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Said an inspector in one of the great market centers: "At first the produce men were inclined to rate us as just one more set of officials, but when they saw one of us put on overalls and jumper, crawl into a car of potatoes and haul



Results of improper Loading.

Broken onion crates from Texas and southern potatoes in barrels both damaged because of improper loading.

them over, lifting heavy, dusty bags to get at the bottom layers, and coming out tired as a ditch digger and dirty as a tramp, then they took us seriously. At the height of the season in warm weather, with from 15 to 20 cars of potatoes

to inspect in one day, it is hard, disagreeable work. We had to do the job thoroughly because we felt that one mistake would cause the service more harm than work not done owing to lack of time. Hence, during the season many disputes had to be settled as well as possible without our help."

GETTING AFTER THE CAR LOTS.

The receipt of a request is followed by inspection of the goods as soon as time permits. The inspector, if supplied with a fair description, is usually able to locate the car promptly through inquiry from the railroad officials at the freight yard. Having found the car he breaks the seal on the door, climbs inside, and digs out and inspects packages at top, bottom, center, and ends, if necessary. The amount of sampling varies with the conditions. For instance, the work is severe with a car of potatoes suspected of several defects, such as rot and poor grading, and which is put up by different shippers using the one car. Plainly the inspector must examine many samples to get a complete view of the condition of each lot in the car. Bug, barrel, or box samples are opened, contents taken out and weighed or counted, and the condition noted. The culls, rots, or lowgrade specimens are weighed, the per cent of each calculated, and the results transferred to the inspector's notebook. All notes must be set down before leaving the car. as often there are several cars for one receiver but from different shippers, and, without notes completed on the spot, confusion might occur in making out the certificates.

After the inspection the actual filling out of the certificate is still to be done, with a copy for the shipper, no matter who made the application for the inspection. The observations recorded in the book are boiled down to a few statements, which, nevertheless, tell the story so that the main points may be seen at a glance, for the inspector is a practical man and as a rule certifies only to conditions that are of prime importance to those interested in the carload.

Many of the inspections are wanted only to establish certain facts, such as suspected short weight, or under grading, or rot. In that event the certificate brings out chiefly the presence or absence of these defects and the amount and kind of injury or deficiency.

A SAMPLE INSPECTION.

A typical inspection certificate taken at random includes the following main points. It describes a car of potatoes from New Brunswick examined at Cleveland, Ohio, last October, upon request of the firm to which the car had been sent. The contents are described as "Sacked round white potatoes loaded 5 layers high, 5 rows wide, both ends of the car; nothing loaded in doorway; no marks on sacks. Condition of load and container intact. Coarse sacks of good quality noted. Temperature of products not taken. Size mostly medium. Meets size requirements of U.S. Grade No. Stock clean, bright, well matured. Decay very irregular, approximately 5 to 6 per cent of stock by weight; one end of car decayed; other end of car, decay very irregular, ranging from none in many sacks to as high as 25 to 35 per cent in a few. Most sacks in which decay was noted show 12 to 15 per cent of contents decayed (late blight tuber rot). Approximately 3 to 4 per cent of the stock by weight seriously blemished, consisting of sunburn and deep flesh shattered bruises. The allowance for blemishes in U.S. Grade No. 1 is 6 per cent. The load as a whole does not meet requirements of U.S. Grade No. 1 on account of some sacks containing late blight tuber rot as noted. Stock in many sacks not showing decay is clean and presents good general appearance."

INSPECTION AS A PREVENTIVE.

The probability of an inspection reduces the danger of sharp practice at either end of the line. Like the physician, the inspector is constantly striving toward a reduction of the need of his services. With the comparatively few tricky and incompetent people weeded out, or brought to see the folly of their ways, a greater degree of mutual confidence would develop among produce men. Shipments would become more nearly standardized and fewer inspections would be needed. Even the prospect of inspection often has a wholesome effect on business practice. For instance, a car was rejected in a market at which inspection service had not been established. The shippers telephoned to Washington and arranged for an inspection of the produce. Meanwhile the receiver had notified the shippers that the price

must be reduced 50 cents per package, but when he learned that an official inspection was to be made, he telegraphed the shippers to withdraw the request for inspection and he would accept the car at the original price, as he had found it not to be so bad as he had thought.

It must not be supposed that the receiver is always to blame for rejections or that the shipper does not often need the restraining check of a possible inspection which will sustain the receiver in his view that the stock is not up to requirements. Here are two or three samples from inspection certificates which suggest decided room for improvement at the shipping end.

- (1) Fifteen barrels Ben Davis and Gano apples: "Three layers of grade 1 apples on top of barrels and two layers of grade 1 apples on bottom of barrels. Balance (90 per cent by weight) made up of cull apples averaging one-half to 1½ inches in diameter. Many culls stunted and misshapen."
- (2) Car cabbage: "'A' end of car (opposite brake end) shows 75 per cent overripe and defective cabbage covered over with nice medium-sized green cabbage on surface, and under surface to depth of 1; feet. 'B' end shows 25 per cent overripe and defective cabbage covered over with nice medium-sized green cabbage to depth 3; feet."
- (3) Car waternielons, loaded four layers deep: "Top layer averaged 21 pounds each. Second layer averaged 17 pounds each. Third layer averaged 15 pounds each. Fourth layer averaged 14 pounds each. Average weight for car, 17 pounds."

Much damage noted at the receiving end is due to unsuitable methods of packing and loading. The illustrations show a number of instances where loads arrived in extremely bad order because proper precaution was not taken at the shipping end. The report of such happenings, as recorded on the inspection certificate, is often of immediate value to the shipper. Said an inspector in one of the prominent markets: "Last summer I had occasion to write to one shipper selling potatoes, calling his attention to the poor condition in which they reached the market and the poor loading. He investigated and found that shipments were going out under much different conditions than he thought prevailed."

The inspection service also brings about more careful trading between shippers and dealers; returns and conditions of sale are stated with greater clearness and precision, and more agreements are being put down in writing. Thus the buyer and the seller are more nearly in agreement on their contracts, and chances of misunderstanding or misinterpretation are reduced.

Naturally, the inspector's work meets occasional criticism, sometimes with a spice of humor, as witness the following from a Texas shipper:

Your inspection certificate received. It sounds like a monumental joke. "Loaded to less than a foot of the roof." How is one to get the minimum unless he loads? "Thirty to forty per cent of stock shows one or more outer leaves in a rlimy condition—due chiefly to water soft rot." Tell me, please, how do you distinguish between rot caused from heat and rot caused from water? "Due to decay." Would a car of lettuce decay in five days if it were properly iced during the five days? Would filling the bunkers with ice restore the condition of the lettuce? Could you tell by looking at a car of lettuce if the decay was caused from a failure to ice while in transit? Or from water rot? Or dry rot? Or cold rot? Or tommyrot?

As a counterweight there are scores of highly enthusiastic letters commending the work, some mentioning specific savings of hundreds or thousands of dollars because facts were established regarding the condition and quality of the shipment.

On the whole, the service is welcomed even more gladly by receivers than by shippers. Nearly two-thirds of the inspections were made on behalf of receivers, the others were made at the request of shippers and the railroads or transportation companies.

HOW TO GET THE SERVICE.

Anyone concerned in the shipment may ask for inspection. If there is trouble over the produce, or if there is merely a wish to avoid possible difficulty later on, the applicant writes or telegraphs to the United States Food Products Inspection Service, Bureau of Markets, in the city where the car is to be received. A small fee is charged for each inspection. This fee is \$2.50 for any quantity from half a carload up to a full carload, and \$1.50 for any quantity less than half an ordinary carload. For inspections

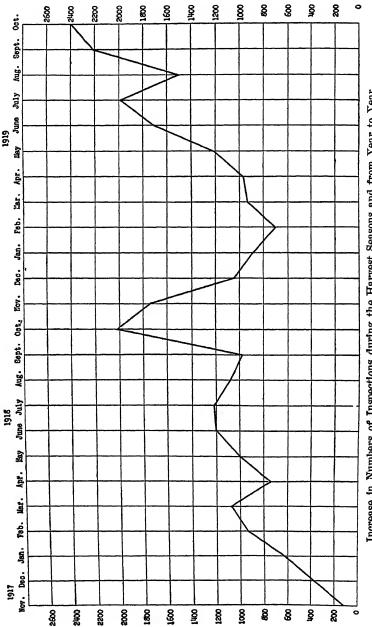
made in the smaller markets where no inspector is permanently located the applicant is charged with the actual expenses incurred by the inspector in making the trip in addition to the regular inspection fee. It is by no means a service wholly for large shippers. Small lots by freight or express may be inspected on the same general conditions as full carloads. However, the law provides that inspections may be made only on such shipments as have moved in interstate commerce.

The idea of official inspection is to provide a reliable, disinterested report as a basis for settling disputes regarding quantity, quality, grade, or condition. No matter who asks for it or who pays the bill, whether producer, dealer, or railroad, the other party may have a copy of the report. If the shipper and dealer can not agree, or if there is a damage claim against a transportation company which results in a suit, the certificate is prima facie evidence in the Federal Courts on the points which it covers.

The request for inspection should tell where the car may be found and the number, and should give also the main facts about the contents, calling attention to any special point as to grade, quality, or condition. The inspector will do the rest.

STORY OF TWO YEARS' WORK.

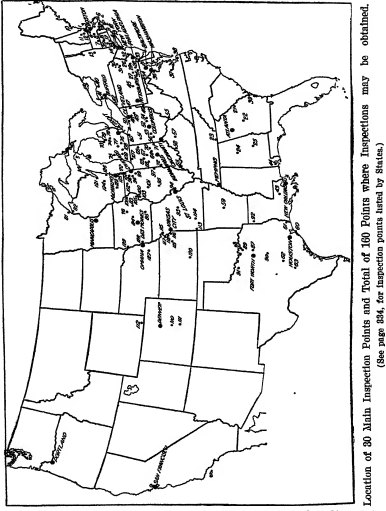
Federal inspection began in November, 1917, and has continued to grow in response to increasing demand. Inspection stations have been established in 30 leading cities, each with a considerable neighboring territory in which inspections from the central office are made. Altogether the service is available in 164 cities, as shown on the map herewith. A majority of the inspectors are in the great centers of population east of the Mississippi. Beginning with a few hundred inspections in November and December, 1917, a volume of between 2,000 and 3,000 a month was reached during the height of the shipping seasons of 1918 and 1919. Total inspections during these two years approached 30,000.



Increase in Numbers of Inspections during the Harvest Seasons and from Year to Year.

DESIGNATED INSPECTION MARKETS.

Inspection service is now available in the markets named on the next page. Inspection offices are established only in cities printed in heavy type; if an inspection is desired in one of the smaller cities in the list, communicate with the inspection office under which that par-



ticular market is listed. The small towns immediately adjacent to the larger cities like New York or Boston are considered as included in those markets. Applications for inspections should be addressed by mail, telegraph, or telephone to the Food Products Inspector at the address given.

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BOSTON,	PITTSBURGH,	DES MOINES-continued.
Appraisers Store Build-	303 Kellerman Building.	85. Ottumwa.
ing.	45. Altoona.	86. Waterloo.
1. Haverhill	46. Wheeling, W. Va.	FORT WORTH,
2. Fall River.	47. Youngstown, Ohio.	505 Moore Building.
3. Lawrence.	CLEVILAND,	87. Dallas.
4. Lowell.	503 Erie Building.	88. Dennison.
5. Brockton.	48. Akron.	89. Sherman
6. New Bedford.	49. Canton.	90. Waco. 91. Wichita Falls.
7. Springfield.	50. Lorain.	92. Shreveport, La.
8. Worrester.	COLUMBUS,	ST. LOUIS,
9. Providence, R. I.	303 Marlin Building.	413 Old Customhouse
10. Portland, Me.	51. Lima.	93. Jefferson City.
 Concord, N. H. Manchester, N. H. 	52. Newark.	94. East St. Louis, III.
NEW YORK,	Springfield.	95. Springfield, Ill.
201 Franklin Street.	54. Zanesville	CHICAGO,
13. Albany.	55. Huntington, W. Va.	139 North Clark Street.
14. White Plains.	CINCINNATI,	9G Aurora
15. Bridgeport, Conn.	209 Johnston Building.	97. Danville. 98. Elgin.
16. Hartford, Conn.	56. Dayton.	98. Elgin.
17. New Haven, Conn.	57. Lexington, Ky.	an. Juliet.
18. Norwalk, Conn.	58. Louisville, Ky.	100. Moline.
19. Stamford, Conn.	MDMPHIS, 404 Exchange Building.	101. Peoria. 102. Rockford.
20. Waterbury, Coun.	59. Little Rock, Ark.	103. Rock Island.
ATLANTA,	HOUSTON,	104. Wankegan.
105 ('onnally Building.	925 Southern Pacific	101. Waukegan. 105. Davenport, Iowa.
21. Augusta.	Building.	106. Dubuque, Iowa.
22. Macon.	60. Galveston	107. South Bend, Ind.
89. Savannah.	61. Beaumont.	108. Battle Creek, Mich.
23. Chattanooga, Tenn.	62. Austin.	109. Kalamazoo, Mich.
24. Birmingham, Ala.	63. San Antonio.	DENVDR,
25. Montgomery, Ala.	INDIAN APOLIS,	308 Customhouse.
PHILADDLPHIA,	1102-1103 City Trust	110. Colorado Springs.
308 Bourse Building.	Building.	111. Pueblo.
26. Allentown.	64. Anderson.	112. Cheyenne, Wyo.
27. Harrisburg.	65. Evansville.	KANSAS CITY,
28. Lancaster.	66. Fort Wayne.	212-213 Railway Ex-
29. Reading.	67. Kokomo.	change Building.
80. Scranton.	68. La Fayette.	113. Joplin.
31. Wilkes-Barre.	69. Logansport.	114. Springfield.
32. Trenton, N. J.	70. Muncie.	115. St. Joseph.
Wilmington, Del.	71. Richmond.	116. Kansas City, Kuns.
BALTIMORE,	72. Terre Haute.	117. Atchison, Kans.
411 Customhouse.	DITROIT,	 Leavenworth, Kans. Topeka, Kans.
34. Hagerstown.	445 Howard Street.	120. Wichita, Kans.
35. York, Pa.	73. Bay City.	MILWAUKEE,
WASHINGTON, D. C.,	74. Flint.	314 Federal Building.
United States Bureau of	75. Grand Rapids.	121. Green Bay.
Markets.	76. Jackson.	122. Kenosha.
36. Alexandria, Va.	77. Lansing.	123. Madison.
37. Richmond, Va.	78. Port Huron. 79. Saginaw.	124. Oshkosh.
38. Norfolk, Va.	80. Toledo, Ohio.	125. Racine.
BUFFALO,	MINNEAPOLIS,	126. Sheboygan.
232 Post Office Building.	302-303 Market State	AHAMO
40. Rochester.	Bank Building.	436 Keeline Building.
41. Niagara Falls.	81. Duluth.	127. Lincoln.
42. Erie, Pa.	82. Superior, Wis.	128. Council Bluffs, Iowa
NEW ORLEANS,	DES MOINES,	129. Sioux City, Iowa.
315 Pan American Build-	215 United States Court-	PORTLAND, OREG.,
ing.	house.	410 Oregon Building.
43. Baton Rouge.	83. Cedar Rapids.	SAN FRANCISCO,
44. Mobile, Ala.	84. Marshalltown.	510 Battery Street.

HOME PRODUCTION OF LIME BY THE FARMER

By C. C. FLETCHER, Bureau of Soils.

THE value of lime in agriculture has long been recognized, but even now only a small proportion of the amount which could profitably be used is used by the American farmer. The building up of soil by proper crop rotations, which include legumes, is almost essential, and is becoming more general. As this practice is extended the use of lime will undoubtedly increase. Limestone soils are universally recognized as rich soils and especially suitable for stock farming, where proper mixed hay and pastures are vital.



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By the use of ground limestone practically any farmer, usually at a moderate expense, can make his soil a limestone soil.

In most instances it is the best business policy to buy lime from large plants where it can be produced cheaply. Where a lime from this source can be readily obtained it is very doubtful whether it would pay the farmer to produce his own lime.

In certain cases, however, unless the farmer can produce it himself, it is either very difficult or expensive to secure

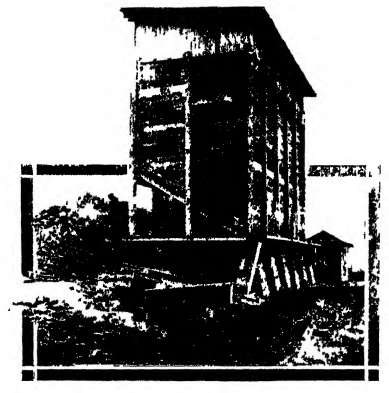


Limestone Pulverizer.

This machine, mounted on a homemade truck, is used for custom work. Two piles of pulverized rock are shown in the foreground. Note wheelbarrow below truck

materials for liming. In many cases transportation is too costly to justify the use of lime purchased at centers of supply. In other cases the existence of local material and the advisability of using power or labor which would otherwise go to waste make it the best policy to produce lime on the farm.

Over considerable areas are found beds of marl of varying purity which may be used locally at a very low expense. Where this material is in such a condition as to need no grinding it may be applied to the soil and answer every purpose that more costly artificially prepared forms of lime would serve. Much will depend on the grade of material, the marks varying from deposits little richer than a limy soil to a material practically as pure as high grade limestone. In some rural communities are sources of power, such as sawmills, which are only used for a portion of the year. In cases of this kind it may be possible to utilize this power for lime grinding, and thus lower the price of the product. In other cases, as at prisons, reformatories, institutions for the insane, etc., there is available a large amount of unpaid or cheap labor which may be used to produce lime for the institution farm or even for sale to neighboring farmers.



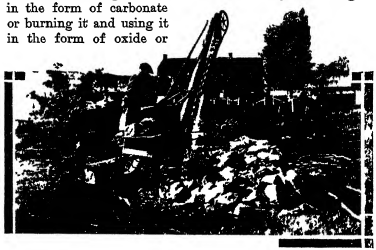
A Small Stationary Plant.

Shows a convenient method of storing and loading ground limestone.

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Agricultural lime usually is considered to include both the carbonate of lime as found in ground limestone, marl beds, and shells, and the oxide of lime, which is the carbonate after it is burned and the carbon dioxide has been driven off by the action of heat. Dolomitic limestones, which contain both calcium and magnesium carbonate, may be used as a source of material for small plants in about the same manner as the calcium limestones. In most cases it will not pay to produce agricultural lime from a poor grade of limestone.

Given a source of limestone or shells, the farmer has a choice of either grinding the material finely and using it



A Portable Machine in Operation with 12-25 Tractor as Power.

quicklime. In the early days of this country the burning process was the only one employed, but at present ground limestone is extremely popular. Good results agriculturally are obtained from lime in either of these forms.

Burning has certain advantages for small operations, chiefly because it takes no expensive equipment or power plant. Where only a small amount is needed all that is necessary is to use the so-called heap method. In this system a layer of two rows of dry cordwood mixed with lighter kindling is first laid down, next a layer of coal, next a layer of limestone, and above this several alternate layers of limestone and coal. One part of coal should burn several parts of limestone. The outside of this heap is covered with soil and the kindling ignited. The burning of the wood and coal turns the whole amount of broken limestone into burned lime, the carbon dioxide escaping as a gas through an opening left in the top of the heap for this purpose. The process is not completely satisfactory unless the gas is allowed to escape.

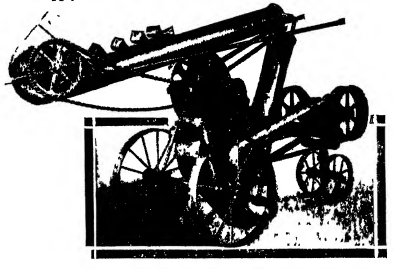
This method produces a lime which is mixed with ashes, but as the coal ashes are harmless and the wood ashes beneficial to the soil no ill effects result from this mixture. Oyster or clam shells may be burned in a similar manner or may be burned in a special rack made of cordwood. In all cases the heat must be controlled and spaces must be left between the stone or shells for the flames to penetrate.

Where larger quantities of lime are to be made it may be advisable in some cases to construct a small cylindrical kiln, which may be lined with fire brick or sandstone. This is rarely advisable for the farmer at present, however, as under these conditions it would probably pay him better to purchase a grinding outfit.

The use of small crushers and pulverizers to produce ground limestone has proved satisfactory in many localities. They are naturally not as economical as a large plant but may save high freight rates to inaccessible localities. They are often employed also at off seasons of the year where labor would otherwise not be used to the best advantage. The most convenient outfit is a combination of crusher and pulverizer, but good results are secured from small pulverizers, although in this case a good deal more hand sledging has to be done. Portable outfits may be moved from place to place and thus utilize outcrops and save hauling. Where associations of farmers are buying machinery a stationary plant may be installed which should produce limestone at a low cost per ton. As each case is a business proposition which will have to be considered by itself, it is difficult to advise as to which type of outfit is the best purchase. Small grinding plants may be bought at present for about \$500 and larger ones in proportion. They may be run satisfactorily by tractors or other engines of from 10 to 20 horsepower, with an output from 1 ton per hour

up, depending on the type of rock and the horsepower employed. The cost of production will naturally vary, but may run from \$1.50 to \$3.50 per ton. Much depends on the character of the rock, the business ability of the men running the plant, and the cost of the power.

As the advisability of the production by the farmer depends on the saving effected, it is difficult to prophesy whether this practice will increase. The question is largely an economic one, although the possession of an independent supply of a basic material appeals to many men. At pres-

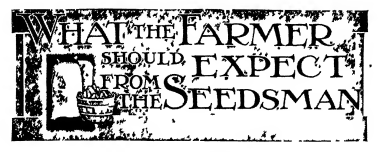


A Type of Commercial Pulverizer Showing Elevator Folded Back Ready to Move.

ent lime is a cheap product compared with its great value, and its cheapness naturally limits the extension of its production in small units. If it becomes high in price farmers over a large area of the country are in a position to prepare their own product.

While opinions differ widely on various points connected with the production of lime, there is a very general agreement as to the wisdom of its wider use. In this connection the reader will find interesting the resolutions adopted at a recent conference of workers in southern experiment stations. Though based on conditions in the Southeastern States, the conclusions are probably applicable to much of the country.

- (1) The agreement is unanimous that the soils of the Southeastern States are seriously deficient in lime, so that liming is essential to their most profitable development and permanent improvement.
- (2) Suitable agricultural lime materials are high calcium, magnesian, and dolomitic limestone; also high-grade oyster shells and marl, together with the burnt products (or the chemical equivalents of such) of any of these in the amounts hereafter recommended by this conference.
- (3) The finer the limestone is ground, the greater is its immediate availability. Limestone ground to pass through a 10-mesh screen, all finer particles included, is recommended for the common application of 2 tons per acre. Either very finely pulverized limestone or burnt lime is recommended, where an application of only a few hundred pounds per acre is to be made.
- (4) For general use we recommend an application of 1 to 2 tons of ground limestone per acre, or one-half that amount of burnt lime, once in a rotation of not more than five years. For alfalfa and permanent pastures, an initial application of double these amounts should be made.
- (5) Lime may safely be used at any point in the ordinary farm rotation without serious loss of the material. If applied in connection with tilled crops, its mixture with the soil will be insured. The effects of lime are likely to be in proportion to the thoroughness with which it is mixed with the soil in which the crop roots develop.
- (6) Liming is most profitable in those rotations in which legumes are prominent; but over large areas in these States, especially on the heavier types of soil, liming is profitable for corn, small grains, and grasses.
- (7) With soils poor in potash and phosphate, liming gives best results only when supplemented by materials carrying these constituents.



By Edgar Brown,
Botanist in Charge, Seed-Testing Laboratories.

THE public is coming to look more and more upon each Lline of business not alone from the standpoint of business profits, but from its relation to the general welfare. There is no business the conduct of which is of greater importance to productive agriculture than that of the seed Every pound of seed containing dead seeds, weed seeds, trash, and adultorants that is sold to the farmer affects agricultural production in proportion to its quality. The seedsman holds a more directly responsible relation to agriculture than any other merchant, because the farmer is fundamentally dependent on the seed dealer for his crop Any condition existing in the seed trade which allows poor seed to go into the ground is a detriment to productive agriculture and to the individual farmer. The seed business can no longer be looked upon only from the standpoint of its own gains, but must also be considered from the standpoint of its relation to agriculture.

When the farmer buys seed, he is entitled to all the information the seedsman has in regard to it. It is necessary for the farmer to know its origin; how much of it is of the kind it is represented to be; the proportion of it which may be expected to grow under normal conditions; and the proportion of weed seeds present, noxious or otherwise.

At present, nearly all of the larger seedsmen handling grass and field seeds have found it worth their while to have one or more persons connected with their firm who are familiar with seed testing and who can give them accurate information as to the quality of all the lots of seed they are buying and selling. The enactment of State laws regulating the sale of agricultural seeds has made this necessary, and the seed business can not now be successfully carried on without it. Seed testing has no doubt rendered the business of seedsmen safer and put it on a more stable basis than was the case when seeds were handled simply as a merchantable commodity with too little attention given to their agricultural value. It is not enough, however, that the seedsman alone should be well informed as to the quality of the seeds he is selling. He may know that a lot of redtop seed contains 15 per cent of timothy seed, or that a lot of crimson-clover seed contains 40 per cent of seed that will not grow, or that the red clover he is selling is imported from southern Europe. and is therefore poorly adapted to conditions in the red-clover growing area of the United States, but this information does not help the farmer unless the seedsman passes it on to him. The results of seed testing have been used by the seed merchant far too often for his own advantage, and not often enough to help the farmer. Since seed testing has now become so general that the seed trade as a whole has the information which the farmer needs in his business, it is incumbent on the trade to pass this information along with every lot of seed it sells.

The seed-trade associations, including in their membership nearly all of the seed dealers in this country, were formed to promote the individual and trade interests of their members, and self-protection will doubtless continue to be an important function of them. But the time has come when these associations must be more than self-protective. They must also help the farmer and turn their attention to means of improving agriculture.

At the suggestion of the Secretary of Agriculture, representatives of the seed trade met in Washington, D. C., in May, 1917, and agreed to label all lots of field seeds which they sold with the following information:

- (1) Name of seedsman.
- (2) Kind of seed
- (3) Proportion of pure live seed present, with month and year of germination test.
- (4) Country or locality of origin in the case of the following imported seeds. Beans, soy beans, Turkestan alfalfa, and red clover from southern Europe and Chile.

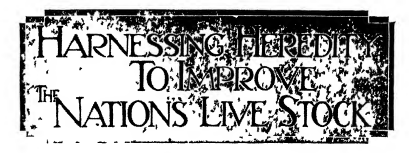
In the spring of 1918, seed of red clover, crimson clover, and alfalfa was purchased from the trade and examined to determine the degree to which this labeling agreement was being carried out, with the result that only 10 per cent of the lots purchased were found to be fully labeled in accordance with the agreement. This failure on the part of the seed trade was called to its attention, and the greater number of seedsmen again agreed to label all field seed which they Similar purchases were made in the spring of 1919, and an examination of these indicates that conditions were not far different from those found in the preceding year.

In the seed business both supply and demand are seasonal. with sharp fluctuations in price. There are few, if any, manufactured commodities which vary so much in price during a single year as does clover seed. This trend of the trade has made the seed merchant keen as to probable prices and speculative profits, when his attention should be directed to accumulating stocks of good-quality seed in quantities to meet local demands in time for seasonable use. The present speculative condition tends to keep the local dealer from buying in advance of actual sales, which results in a rush at the end of the season and a delay in getting the seed to the farmer at the proper planting time. While relatively large quantities of seed, especially red, crimson, and alsike clover and alfalfa, are frequently imported, such importations have generally not been effective in stabilizing prices but have served rather to furnish unusual profits to the importers.

It is known that red-clover seed from Italy is generally unsatisfactory for use in the United States as compared with home-grown seed or that from any other foreign country having a surplus for export. However, we do not know the extent to which the unsatisfactory condition of our red-clover crop in recent years is due to the large importations of southern European seed in 1915 and 1916. This seed is again being imported in large quantities. Enough to seed 800,000 acres, brought into the United States in the last six months, has been distributed throughout our clover-growing area, and for the most part this seed reaches the farmer without information as to its country of origin. This results from the possibility of large speculative profits, and clearly is not in the interest of good agriculture.

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Before the seed trade can take its proper place in relation to agriculture, it must be governed less by speculative profits and more by an interest in the quality of the seeds that are bought and sold. The merchant must not withhold information of value to the farmer on the plea that the necessity for quick handling does not permit the necessary tests to be made, but he should give to the farmer full information about the seed he is selling, including the variety, the locality where it was grown, its freedom from mixture with other seeds, its weed seed content, and the proportion of it that may be expected to grow under favorable conditions. Until seedsmen do this they are not meeting the responsibility they owe to the fundamental industry of agriculture, on which their business is wholly dependent.



By D S. Burch,
Editor, Bureau of Animal Industry.

"DEAR SIRS: I read your piece in regard to better sires," writes a woman living on a farm in New Hampshire. "This is the first I have heard about it. Will you please send me particulars? Can I join? I keep purebred Ancona hens and I have a registered Duroc-Jersey boar. He is a beauty."

"There are at present," the letter continues, "no other purebred sires of any kind in this neighborhood and I shall try to get a purebred bull for service."

The letter quoted indicates a number of current trends in live-stock improvement. It shows a recognition of the fact that the same principles of breeding apply to poultry, swine, and cattle, and of course to other live stock. It shows also that individual effort can make much progress even when community spirit is lacking. But the last portion of the letter, the most commendable part, shows a desire by getting a purebred bull for service to improve the quality of live stock in that locality. The "piece" referred to was a news item referring to the Federal-State "Better Sires—Better Stock" campaign inaugurated October 1, 1919.

HEREDITY A USABLE FORCE.

Facts and figures gathered from numerous sources indicate that the Nation's live-stock industry has reached a stage of development where it will respond quickly to improvement in methods of breeding. Like gravitation and heat, heredity is a definite force that can be utilized to serve those who understand its laws and principles.

Heredity, however, differs somewhat from the force that moves the turbine or the steam engine in the manner in which it does its work, because heredity is a vital force while the others are chiefly of mechanical application. Yet one force can be harnessed quite as well as another if proper methods are used.

THE PRINCIPLE OF GRADING UP.

Of all the principles of breeding now established, probably the most important to live-stock owners having mixed stock is that of grading up. A good purebred sire when used with females even of scrub or mongrel breeding improves the uniformity, quality, and general value of the offspring to a marked extent. In addition, the improvement begun in one generation is carried on progressively to the succeeding progeny when the principle of grading up is skillfully applied. The progeny become more and more like the purebred stock and less and less like the original herd or flock. Grading up is a systematic, interesting, and economical method of live-stock improvement.

The United States contains more than 200,000,000 farm animals and, in addition, probably at least an equal number of poultry. The value and usefulness of this enormous quantity of live stock depends on certain qualities it possesses, and these differ according to species, breed, and type. With rare exceptions the most valuable qualities which live stock possess are found in selected individuals of the various standard breeds. That would be expected, of course, because the breeds were developed and perfected to meet definite, useful purposes. Thus, in horses we have the familiar racing breeds, saddle breeds, draft breeds, and others which fulfill general utility and intermediate purposes. Other kinds of live stock also include many classes and specially developed types.

Those live-stock owners who have given the study of certain kinds of animals special attention are chiefly responsible for keeping domestic stock in well-defined classes. To such breeders credit likewise is due for well-kept records of production and for most of the improvement that has taken place. But notwithstanding the development of a small percentage of well-bred stock, most domestic animals

in the United States are of mixed or indefinite breeding, and a large majority lack records of their breeding.

BETTER BREEDING AND ECONOMIC PRESSURE.

Such stock was useful enough in pioneer days, when competition was less keen, when feed was more plentiful, and market requirements were less exacting. But with present economic pressure for reduced costs of production and a quicker turnover on money and labor invested, better breeding becomes almost essential. To-day mixed stock exists largely perhaps as an agricultural habit. The benefits resulting from improved live stock have not been fully realized, facts about heredity as applied to live stock have not been readily available, and a small percentage of inferior purebred animals may have raised some doubt in the minds of farmers as to whether purebred stock actually was better than the kind they already had.

To give dependable information on the points mentioned, a movement known as the "Better Sires—Better Stock" campaign has been undertaken and is now in effect. Sponsored jointly by a majority of States and by the United States Department of Agriculture, the movement encourages the general use of purebred sires in all the principal classes of live stock. The classes are: Cattle, horses, asses, swine, sheep, goats, and poultry. The campaign also provides official recognition for live-stock owners who use purebred sires of good quality. (See illustration, p. 350.) Whether female breeding animals also should be purebred depends largely on the skill of the breeder, the kind of farming followed, and numerous local factors. Purebred sires, however, are advised under all conditions.

PUREBRED, CROSSBRED, OR GRADE—TAKE YOUR CHOICE.

The use of purebred sires will give purebred, grade, or crossbred offspring, depending on the kind of female stock used. If the female is purebred and of the same breed, the offspring of course will be purebred. If the female is scrub or a grade but the male parent is purebred, the offspring will be a grade. If the female is purebred but of a breed different from the sire (though of the same species), then the offspring will be crossbred. Thus it is clear that the user

of purebred sires may obtain any or all of the three kinds of progeny, depending on the kind of female stock kept and on individual preferences. He need not become a breeder of purebred stock unless he chooses to do so, but by the use of purebred males for breeding he at once ceases to raise scrubs.

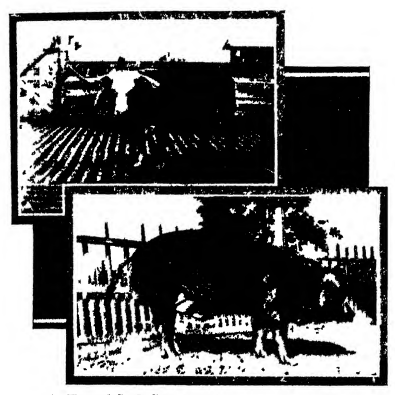
The forces of heredity are always at work in live-stock breeding, and when little or slight attention is paid to them the results are uncertain. The various characteristics which



Facsimile of the First "Better Sires—Better Stock" Emblem Awarded in the Federal-State Campaign for Live-Stock Improvement.

This emblem, which is a combination of certificate and poster, is granted to all who use only purebred sires in raising live stock and who enroll.

parent stock of mixed breeding possess serve to blend with or offset one another, thus making evolution slow—so slow in fact that improvement can scarcely be seen within the lifetime of the breeder. On the other hand, careful selection of breeding stock and its systematic use are steps in harnessing the vital forces of heredity to bring about improvement that quickly becomes visible to the eye and is profitable in many ways.



An Unusual Grade Steer and a Purebred Yearling Boar.

A. An interesting result in grading up from native stock This animal is a first-cross steer resulting from a longhorn cow and a purebred Hereford bull. The steer brought within 50 cents a hundred of the top price on the Chicago market the day he wis sold (By courtesy of the Wisconsin College of Agriculture.)

B. Herd boar, as a yearling, of T. Y Williford, of Georgia, the first person to entoil in the better-sires movement. The use of purebred sires in all classes of animals kept is the only requirement for entoilment, and every livestock owner is eligible

EXAMPLES OF HEREDITY AT WORK.

Of definite results collected by experiment stations and the United States Department of Agriculture, the following are typical:

Compared with beef steers sired by scrub bulls, steers sired by purebreds have been found to be worth \$10 more at 6 months old, \$20 more at a year old, and \$30

more at 2 years old than beef steers sired by scrub bulls. The figures are round numbers and represent average conditions. In general the use of purebred bulls with scrub cows may be expected to add one-third to the value of steers because of their better and more economical growth and quality.

Lambs sired by a purebred ram compared with the progeny of a scrub provided the following facts: They made greater gains in less time and at less cost for feed. Because of better finish as compared with thin, rough, scrub lambs they brought nearly 75 per cent more on the market.

Purebred or grade dairy cows have frequently earned for their owners from one-fourth more to over double the returns received from scrubs. In a typical case heifers sired by purebred dairy bulls surpassed their dams, which were ordinary cows, by 52 per cent in butterfat and 64 per cent in milk production. The second generation produced more than twice as much in both butterfat and milk as the original cows.

Average pigs sired by a purebred boar will weigh at maturity fully 25 pounds more than pigs sired by a scrub or grade. Considering size and quality of the carcass in connection with cost of production, pigs sired by a purebred may be expected to be at least 15 per cent more profitable than those having scrubs or grades as male parents.

In poultry, fowls of the meat and general-purpose breeds usually weigh at least 25 per cent more when ready for market than common mongrel stock. In a North Carolina experiment the use of a pedigreed high-production male increased the average egg yield of a flock of pullets 54 per cent, as compared with their dams of inferior parentage.

BETTER BREEDING WILL SAVE A BILLION DOLLARS.

To some live stock owners the better quality of well-bred stock is sufficient reward through the satisfaction of having produced superior living creatures. But to others, probably a majority, the financial benefits are important inducements to live-stock improvement. Cases like those mentioned indicate that fully 25 per cent may be added to the market value of live stock and its products because of greater production, better quality, or added uniformity obtained through the use of purebred sires. To allow for the animals of good breeding

already present in the United States, let us reduce the figure from 25 per cent to 20. Next, to satisfy any persons who may question whether the figures are typical, we may cut the 20 per cent in two, leaving 10 per cent. But even this conservative figure applied to the 10 billion dollar live-stock industry shows that a round billion dollars is lost because heredity has been permitted to work with too little control.

The "Better Sires-Better Stock" movement, in which 43 States are now cooperating, is aimed to reduce this billiondollar loss, which averages close to \$200 annually for every farm where live stock is kept. With better breeding there arises also, as a logical consequence, interest in feeding and care. More than that, the thought devoted to wise animalbreeding methods encourages similar thought in the raising of farm crops through seed selection and study of improved methods. Thus the benefits extend in many directions and overlap in places. Civil engineers have harnessed rivers and waterfalls to make agriculture possible in regions marked as deserts on old maps. Explorers have traveled thousands of miles to find many kinds of plants and animals that will enrich our agriculture. But opportunities frequently overlooked are also nearest home. Through attention to the forces of heredity, present in every animal kept for breeding, the live stock of the United States may become more profitable to the breeder and useful to the public.

ENROLLMENT OF FIRST THREE MONTHS.

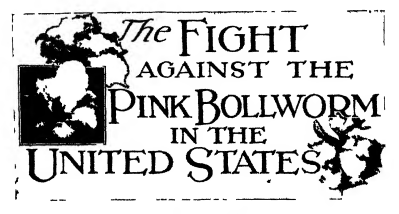
The records of enrollment less than three months after the better-sires movement was inaugurated included 6,200 animals, principally cattle, swine, and sheep in the order stated, besides 8,949 fowls. In supplying the desired information regarding the kind and breeding of their stock, the owners in many cases furnished supplementary information of interesting character.

A point of noteworthy interest is the fact that the use of purebred sires apparently leads to the ownership of at least one and frequently several purebred females.

Flocks and herds of many sizes are represented. The different classes of animals are kept in various combinations, but there is a noticeable tendency for cattle and hogs to form an almost inseparable alliance. That is a matter of

common observation and experience, but as the better-sires movement develops there should be more definite facts on the subject.

The slogan "Better Sires-Better Stock" was suggested by a dairyman in Idaho. Granting a definite form of recognition for the use of purebred males was developed from a Wisconsin plan. Practically every State shares in the inception of the effort to bring about a more general use of the forces of heredity that can so easily be made to work for live-stock owners with benefit to the entire Nation.



By W. D. HUNTER,

Member of Federal Horticultural Board; in charge of Southern Γield Crop Insect Investigations, Bureau of Entomology.

THE PINK BOLLWORM A MENACE TO COTTON GROWING.

UNTIL about 50 years ago the devastation caused by the so-called cotton caterpillar was an important factor in limiting the cotton crop of the United States. About 28 years ago a much more destructive pest, the boll weevil, entered the country from Mexico. It has spread year by year until it now occupies the greater part of the cotton belt. Its advance has been marked by incalculable losses which have affected the entire industrial structure of the South. It is with natural concern therefore that the planters of the South face the possibility that still another very destructive cotton pest may become established in this country. This is the pink bollworm, which has already become established in India, Egypt, Brazil, China, Mexico, and other cotton-producing countries.

The establishment of the pink bollworm in the United States would be all the more important because of the presence of the boll weevil here. The boll weevil does not occur outside of the North American continent and the island of Cuba, and it has already placed an important handicap on the producers of this country in their competition with planters in other parts of the world. To suffer the further loss which would be caused by the presence of the pink bollworm would greatly weaken the position of this country as a cotton producer.

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The pink bollworm is probably the most serious pest of the cotton plant in the world. It reduces the yield, lowers the quality of what is produced, and affects the seed as well as the lint. Because of its work, the farmer loses a portion of his crop, the spinner is supplied with inferior material, and the miller obtains lower grades of by-products. Although probably of tropical origin, there is no reason to suppose it would not maintain itself in the United States. In fact in one locality in Texas it has withstood temperatures of zero and slightly lower.

One peculiarity in the life history of the pink bollworm greatly favors its spread. This is the fact that the larvæ in the last stages make their way into the interior of the seeds and may live there for as long as two years. In an experiment to determine how long the insect will live in bales of cotton, an investigator of the Department placed numerous larvæ in miniature bales in Honolulu several years ago. At stated intervals individual bales were opened. The last bale was opened 26 months after it had been pressed, and living larvæ were found in this bale as well as in every bale previously opened. This remarkable longevity makes a possible for the pink bollworm to be transported in seed to the remotest parts of the earth.

QUARANTINE MEASURES.

The pink bollworm was one of the first insects considered when the plant quarantine act went into operation in 1912. This act gave the first means at the disposal of the Department of Agriculture for preventing the introduction of serious insect and plant diseases by quarantines and restrictive measures. At that time considerable quantities of cotton seed from foreign countries were entering the United States. The first step taken therefore was to place an embargo on cotton seed from foreign countries, except northern Mexico. Later it was discovered that considerable quantities of seed were being brought in in bales of lint. In fact, on one occasion, a specimen of the pink bollworm was found in picker waste from Egyptian cotton which was being milled in Georgia. This discovery led to very serious consideration of means of disinfecting baled cotton. After protracted

experiments a system of disinfecting cotton by a vacuum process and the use of hydrocyanic-acid gas was evolved and placed in operation at the ports of entry.

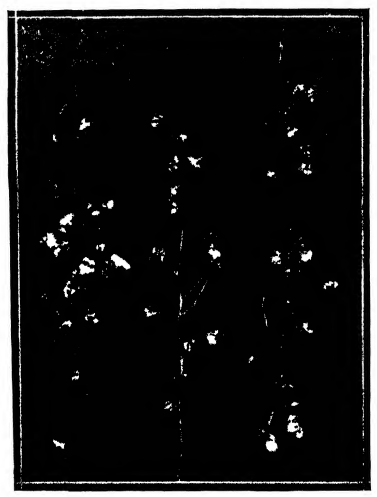
The first steps taken by the Department through the Federal Horticultural Board to prevent the entry of the pink bollworm into the United States included the following:

- (1) The exclusion of cotton seed from all foreign countries except the Imperial Valley of Lower California, and restricted entry from certain northern States of Mexico.
- (2) The exclusion of cotton seed from the Territory of Hawaii.
- (3) The regulation and safeguarding of the cottonseed products from all foreign countries and Hawaii.
- (4) The regulation of the entry and disinfection of all imported cotton and cotton waste and also materials which have been used as wrappings for foreign cotton.

DISCOVERY IN MEXICO.

The precautions enumerated above were in operation in 1916, at which time it was not known that the pink bollworm had become established on this continent. In November of that year, however, specimens of this pest were received at Washington from a planter in the Laguna of Mexico. Up to that time cotton seed from Mexico had been admitted to the United States from the northern States of Mexico, where the cultures of cotton are frequently more or less continuous with those in the United States. With respect to Lower California, cotton seed was admitted under permit without restrictions as to use. With respect to certain other States of Northern Mexico, cotton seed was admitted under permit for milling only, at mills in Texas. As soon as the infestation in Mexico was discovered an embargo was promulgated stopping further entry of Mexican seed excepting that from Lower California, and steps were taken to regulate all freight and other traffic from that country, to prevent the accidental carriage of seed with such cars and freight.

Through the accident of disturbed conditions in Mexico during the months before the embargo was promulgated on November 3, 1916, large quantities of seed were shipped into the United States. Altogether, 446 carloads had entered the United States during 1916 prior to November 3. This



Injury to Top Crop.

Photograph taken in Mexico showing extent of injury by pink bollworm to top crop. All of the bolls are practically worthless (Photograph by U. C. Loftin)

seed went to 11 mills distributed more or less throughout the important cotton districts of Texas.

In cooperation with the State authorities of Texas and other offices of this Department, the Federal Horticultural Board immediately took steps to safeguard this Mexican seed. These steps consisted of the early crushing of the seed, the cleaning of the mills and premises, and the disposal of the by-products in the ways least likely to cause infestations to become established.

THE PEST FOUND IN TEXAS.

In 1917 intensive examinations were made in the vicinities of all the mills which had received the Mexican seed. No infestation was found until September 10, when specimens were discovered in a field at Hearne. Later infestation was found in the vicinity of Beaumont, and about the same time at Smith Point, Anahuac, and other points around Trinity Bay.

The infestations at Hearne and Beaumont were clearly due to the receipt of Mexican seed. The infestation around Trinity Bay appears to have been due to the washing ashore and breaking of bales of Mexican cotton which were on the docks at Galveston at the time of the hurricane of August 15, 1915.

PROTECTIVE MEASURES AT MEXICAN BORDER PORTS.

As soon as the presence of the pink bollworm in Mexico was known the Federal Horticultural Board inaugurated a system of inspecting and disinfecting all freight and vehicles which might convey the insect in any stage across the Rio Grande. Inspectors were placed at all of the ports of entry. This service was greatly strengthened during 1919 by the erection of fumigating houses to accommodate freight cars and other vehicles. These are located at Brownsville, Laredo, Eagle Pass, Del Rio, and El Paso. Their use will be much more satisfactory than the former system of fumigating the interior of cars with hydrocyanic-acid gas and spraying the exterior with kerosene.

This work was supplemented by stationing special agents at the international bridges to inspect hand baggage. This is an important point of danger, since about 15,000 laborers from the interior of Mexico annually come to the States of Texas and Arizona to pick cotton. In several instances, living specimens of the pink bollworm were intercepted in seed cotton in personal baggage which had been brought to border ports.

THE TEXAS PINK BOLLWORM ACT.

Even before any infestation by the pink bollworm had been discovered in Texas, the legislature considered a law to prevent the invasion of the State. The main idea which was considered was to grant authority for the establishment of a noncotton zone along the Rio Grande wherever that should become necessary. However, the framers of the act wisely included provisions for the handling of any infestation which might at any time be found within the State. It was while this act was being considered, and after its passage was assured, that the infestation at Hearne was found.

The Texas pink bollworm law, which was originally approved on October 3, 1917, and amended and greatly strengthened by reenactment on March 10, 1919, contains a number of features which are unique in American legislation regarding insect pests. The statute is broad and comprehensive, and much credit therefor is due to its author, Leonard Tillotson, of Austin County. The essential features of the law are the designation of a zone including all of the counties along the Rio Grande which may be constituted a noncotton zone upon the certification of the commissioner of agriculture and the proclamation of the governor when near-by infestation is found in Mexico. Looking toward the eradication of the pest in the interior of the State, authority is given to establish noncotton zones or zones in which the planting of cotton is allowed under restrictions. Whether a noncotton zone or a permissive zone is established depends upon the recommendation of a commission of entomologists, consisting of one designated by the commissioner of agriculture, one by the governor of the State, one by the Agricultural and Mechanical College, and one by the United States Department of Agriculture. The report of the commission, under the law, determines the action which the commissioner is to take. The decision of the commission is certified to the governor by the commissioner of agriculture, and it becomes the duty of the governor to issue the necessary proclamation in accordance with the recommendation of the commission. In case it is necessary for the State to destroy any growing crops in a restricted zone or in any portion of the State where there are no restrictions, compensation to the owners is authorized. The amount of compensation is fixed by a committee of three disinterested citizens appointed by the county judge in the county involved. The penalties for violating any of the provisions of the law or any orders or regulations which may be promulgated thereunder are specific and heavy, ranging from \$500 to \$5,000, and each act in violation of the law or regulations is constituted a separate offense.



Pink Bollworm Injury.

Bolls showing characteristic injury by pink bollworm in Mexico. (Photograph by U. C. Loftin.)

The constitutionality of this law was tested in 1918 in a case brought by the State against persons who had planted cotton in a proclaimed noncotton zone. The statute was attacked on the score that it was unreasonably drastic and provided measures such as noncotton zones which were more destructive to the community and to the State than the pest it was intended to eradicate. The case of the State was very ably handled by John C. Wall, assistant attorney gen-

eral, in cooperation with J. D. Williamson of the Texas Cotton Association. After the most minute consideration of the extent of the police powers of the State, the court decided that the statute was valid and ordered the destruction of the cotton being grown in violation of law.

METHODS OF DEALING WITH OUTBREAKS IN TEXAS.

Operating under the law which has been discussed, and with the active support of the commissioner of agriculture, Fred W. Davis, for the State of Texas, the State and Federal Departments in the fall of 1917 undertook to stamp out the infestation. The plan followed included the determination of the exact extent of the infestation, the safeguarding of the cotton and seed produced, and the cleaning of the fields. In addition to the inspectors of the Federal Board. a large number of agents were transferred temporarily from the Bureau of Entomology, giving a force of over 50 inspectors. The cooperation of the railroads and handlers of cotton rendered it comparatively easy to have all of the lint in infested areas exported and all the seed shipped to Houston for crushing under supervision. The work of cleaning the fields was done as rapidly as possible. The maximum force employed consisted of about 1,000 laborers. Altogether 8,794 acres of cotton lands were cleaned at a cost of \$87.439.88.

Following the clean-up work, noncotton zones were established at Hearne and in the Trinity Bay section of south-eastern Texas. The former included a radius of 3 miles around the mill where the original infestation was found. The latter included the territory between the Brazos and Neches Rivers, comprising all or parts of seven counties. The area was about 125 miles long by 50 miles wide, nearly as large as the State of Connecticut. In this area a safety zone approximately 10 miles wide was provided in the noncotton zone beyond the outermost points found infested.

Acting under another provision of the law, a noncotton zone was also established on the Rio Grande including Kinney, Maverick, and Val Verde Counties, an area of 5,646 square miles. This action was taken on account of the discovery by agents of the Federal Horticultural Board of infestation in Mexico within 25 miles of the Texas boundary.

OBSTACLES ENCOUNTERED.

The enforcement of the noncotton zone in southeastern Texas in 1918 was fraught with many difficulties. There had been two years of dry weather which had given many farmers the impression that cotton was a crop well adapted to the area included in the noncotton zone, whereas, as a matter of fact, extended experience has shown that under normal conditions the region is not well adapted to the planting of cotton. On this account and on account of an early test case which revealed a defect in the law, which has now

been corrected, a large number of fields were planted in the noncotton zone. This led to the thorough test of the law to which reference has been made. The legal complications extended throughout the summer of 1918, so that the final determination of the validity of the law was not made until after the outlaw crop had been produced. The matter was adjusted by the turning over of the lint and seed produced in violation of



Injury to Partly Opened Boll.
Cotton boll showing nature of injury by
pink bollwoim.

law to the State for marketing under safeguards. This was covered by formal agreements entered into by the farmers. These agreements also surrendered the right of injunction against the State in further proceedings for the enforcement of the law and in other respects placed the farmers in a position where they could not commit further violations.

NO INFESTATION FOUND IN 1918.

Throughout the season very extensive field inspections were made in the three noncotton zones. These inspections included the examination of all volunteer cotton, all cotton being unlawfully grown, and the fields immediately outside of the noncotton zone. In the Trinity Bay

section 3,284,602 volunteer plants with 276,247 bolls were examined during the season. In only one case was any volunteer cotton allowed to grow. This was at Smith Point, where the heaviest infestation ever found in Texas was discovered in the fall of 1917. During the following year no cotton was planted within 50 miles of Smith Point. As a measure to determine whether the insect had been reduced in numbers or stamped out, 51 volunteer plants were allowed to grow in the field which had previously been found to be heavily infested. These plants were examined with the utmost care throughout the season. In the fall all of the seed cotton was picked and the contents of every lock, including every seed, were carefully scrutinized. The outstanding feature of all this work of inspection was that no specimens of the pink bollworm or signs of its work were found in any of the three noncotton zones. This indicated that the pest had been very greatly reduced, if not eradicated. At any rate it was perfectly clear that the infestation was infinitely less than in the fall of 1917. The State and Federal departments, therefore, decided as an experiment to allow the planting of cotton in this area under restrictions during 1919, and this plan was placed in operation. The restrictions included the use of seed from uninfested localities, the marketing of the products under supervision, the cleaning of the fields in any manner prescribed by the commissioner of agriculture, and other supplementary safeguards.

DISCOVERY OF INFESTATION IN WESTERN TEXAS.

Late in 1918 several fields in the so-called Big Bend in the western part of Texas were found to be infested by the pink bollworm. This infestation evidently originated in adjacent portions of Mexico. It was found that in one instance a wagonload of seed cotton which had been smuggled across the river in the Big Bend was carried about 200 miles overland to Barstow in the Pecos Valley. Careful scouting at that place revealed another infestation. Altogether in the Pecos Valley 14 specimens were found in seven fields. Thirteen of these specimens were dead. The cleaning of the fields was immediately undertaken in the Pecos Valley. Four thousand two hundred and forty-

nine acres were cleaned. This included an area from 3 to 4 miles beyond any fields which were found infested. In the Big Bend all of the fields in Brewster and Presidio Counties, aggregating 508 acres, were cleaned.

WORK OF 1919.

The work of the season of 1919 consisted of maintaining three noncotton zones and two restricted zones. The noncotton zones were at Hearne and on the Rio Grande. In the latter locality the zone including Kinney, Val Verde, and Maverick Counties was continued, and another including Brewster and Presidio Counties was organized. The reasons for establishing a restricted zone rather than a noncotton zone in the Trinity Bay section have been given. There were several definite reasons for establishing a restricted rather than a noncotton zone in the Pecos Valley. In the first place, the region is isolated, as no other cultures of cotton are found within 100 miles. The infestation was slight, and the clean-up work was more thorough on account of local conditions than had been possible in any other locality. Another consideration was the fact that on account of peculiar conditions in the Pecos Valley cotton is the only crop which can be planted in the spring. If a noncotton zone had been proclaimed something like 3,000 acres of land would have remained idle. with consequent disaster to the community.

A corps of about 75 inspectors was organized to make examinations throughout the restricted zones and in the cotton immediately adjoining them. These inspections also included the examination of all volunteer cotton found in noncotton zones and of the cotton planted contiguous to them, as well as fields growing in the neighborhood of the 11 mills which received Mexican seed in 1916, in addition to others which for any reason were under the least suspicion. All of these examinations gave negative results until October 17, when a specimen was found in southern Jefferson County. In later examinations 43 fields have been found infested in the Trinity Bay section, as against 157 found infested in the winter of 1917–18. No infestations have been found outside of the restricted zone in this part of the State or elsewhere in Texas.

In the Pecos Valley one specimen was found on November 12.

It is interesting in this connection to note the amount of scouting which resulted in disclosing the infestations of 1919. In the Trinity Bay section over 1,500 man-days have been devoted to the work. In the case in the Pecos Valley



Cleaning Cotton Fields

Lower: First step in cleaning cotton fields In this case glubbing hoes are being used, but whenever the soil is not too dry the plants are pulled out by hand.

Upper: Last step in cleaning cotton fields, showing removal of all vestiges of the cotton plant from the ground.

209 man-days were spent in the very field which was finally found infested. After the single specimen had been found over 100 additional man-days were spent in examining the field with negative results.

The very large amount of scouting done indicates clearly that the infestation in 1919 is much less in extent and intensity than it was in 1917. In other words, the attempt at eradication seems to have been along the right lines, although the results were far short of what was desired.

PROBABLE EXPLANATION OF RECURRENCE.

It is evident that there is no relation between the outlaw cotton of 1918 and the infestations which have developed. A number of them are in fields which are distant from 40 to 50 miles from where any cotton was planted in 1918. The reason the insect lived over a one-year noncotton period is somewhat obscure, but it is probable that larvæ had fallen to the ground in seed cotton dropped from the plants and been more or less covered with earth at the time of the clean-up. Although tests have shown that the process of cleaning fields is more than 99 per cent efficient, vet, with the large area to be covered and the class of labor available, some infested material is undoubtedly left on the ground. The records obtained in Egypt and in Honolulu by August Busck indicate that the pink bollworm larva may live for two years. Its longevity is especially great under dry conditions. The season of 1918 was dry throughout Texas. This seems to have favored the prolonging of the larval stage of those insects which were missed in the clean-up of the winter of 1917-18, and it is conceivable that if 1918 had been a normal season the insects would all have emerged and in the absence of cotton would have perished.

The possibility that the infestation lived over in plants other than cotton has received very special consideration. During the noncotton year many thousands of seed pods of okra and of wild malvaceous plants related to cotton were examined. Altogether over 2,000 man-days were devoted to this work in the immediate vicinity of fields where heavy infestations were located in the fall of 1917. Such inspections were continued during 1919. In fact a number of special investigators were placed in the immediate vicinity of the fields where infestation was found in 1919 for the purpose of examining okra and other malvaceous plants. The work of agents of the board in Mexico and investigators in Egypt has shown that under some conditions the pink bollworm will maintain itself on plants other than cotton. That this is the explanation of the recurrence of the pest in southeastern Texas seems to be abundantly disproven, however, by the large mass of negative evidence obtained in places where, if there had been any breeding in plants other than cotton, it seems certain that it would have been discovered.

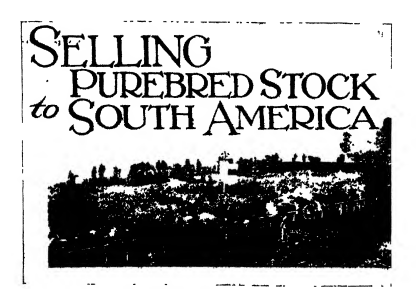
FUTURE PLANS.

Taking all of the work which has been done in Texas into consideration, three facts are of outstanding importance. The first is that the quarantine and restrictive measures appear to prevent the spread of the pest, the second that the clean-up measures adopted greatly reduce the infestation, and the third that the clean-up measures and a noncotton zone of one year combined are not sufficient to stamp out the pest.

It is proposed, therefore, to continue the work along the original lines indicated in this paper and to recommend to the State authorities that in every case a noncotton zone should be maintained for a period of not less than two years.

For several reasons the present work of cleaning the fields will undoubtedly be much more effective than the earlier work of the same kind. For one thing the infestation has been discovered earlier and is lighter than before. Moreover the amount of cotton produced per plant during 1919 has been a great deal less than in 1917. This gives a much smaller volume of possibly infested material to fall to the ground and pass beyond recovery. Another important consideration is that the wet season of 1919 has caused an abundant growth of grass and weeds in fields throughout the infested territory. This will make it possible to burn over the fields much more effectively than was possible in 1917.

The stamping out of the pink bollworm in the United States is an undertaking of great magnitude. The territory in which measures must apply aggregates over 22,000 square miles. The unusual longevity of the larva is an important obstacle, and there are naturally many legal and administrative difficulties. Nevertheless, the general situation is rather encouraging and there still seems to be a possibility that the plan of operation which is being followed may prevent the establishment of an exceedingly destructive pest in this country.



By DAVID HARRELL, Live-Stock Commissioner, and H. P. Morgan.
Assistant in Marketing Live Stock and Meats, Bureau of Markets.

THE rapid development of the purebred live-stock industry in the United States has produced a surplus of registered animals well adapted to the use of South American breeders. As most of our animals are raised under climatic conditions closely resembling those found in South American countries, and as 60 to 90 per cent of the total industry of the east coast countries of South America is directly connected with live stock and animal products, the position the United States is prepared to assume in the resulting trade in purebred live stock is obviously of great interest to breeders in this country.

The Bureau of Markets has attempted to ascertain to what extent a foreign market is available for purebred live stock originating in the United States, and for this purpose the authors have made a personal investigation during the present fiscal year covering conditions in Brazil, Paraguay, Uruguay, Argentina and Chile.

Certain obstacles are to be overcome before satisfactory relations will be established, but first-hand observations would lead to the conclusion that they are not as difficult as they seem. Many of them are the drawbacks which must be overcome when undertaking export business for the first time with any country.

It is to be expected that all animals which enter the east coast countries will contract foot-and-mouth disease before the expiration of the 30-day quarantine period. In normal years this is looked upon as a 10-day illness with light mortality. The fact that 1919 has been a year of unusual loss has stimulated study of this disease. Methods of isolation and quarantine as practiced in the United States are of no avail.

The cattle tick is found in all countries of the East Coast, and, with the exception of the lower part of Uruguay and Argentina, all stock imported into these countries will have to combat tick fever. There is a growing interest in eradication and control methods, especially on the ranches where improved stock is raised, but the prevalence of the tick is a serious matter.

The present lack of direct business connections is unfortunate. Permanent trade is best developed by means of connections with firms well known in the country of import or through permanent colonists from the country of export. The fact that so few North Americans as compared with Europeans are now engaged in the live-stock business in these countries is a serious handicap. All of these obstacles, however, can be overcome by good business methods.

The leading South American live-stock shows will be of great assistance as an advertising medium. Live stock bred in the United States may be exhibited there and will be viewed by large numbers of breeders who are prepared to purchase high-class stock either through the auction ring (the favorite method in South America) or through private treaty. The attitude of the breeders is open-minded, and purebred stock exhibited by our exporters will receive the attention it merits.

A desirable method of procedure, especially in Argentina and Uruguay, is through consignments to local auction companies of established reputation. If the early shipments are of a high character, demand can be developed, volume of business secured, and an opening made toward direct shipment later.

Advertising should be very carefully prepared, both as to subject matter and as to translation. A campaign making extravagant claims which can not be fulfilled except under the most favorable circumstances would do more harm to the entire live-stock trade with the United States than could be offset by several successful importations.

Careful study should be made of the conditions in the several countries offering the greatest opportunities. Very general considerations are given here, and further information is available upon request addressed to the Bureau of Markets at Washington. The breeders of the United States are generally adaptable in their business methods, and this fact should be in their favor. Once the conditions are thoroughly understood, effort should be made to meet the requirements, every allowance being made for difference in language and custom and consequent chance for misunderstanding. A shipment of high-class stock selected especially to meet the specific needs of the importer, coupled with unusual care in methods in order to prevent disappointment, should pave the way for a successful future business. operation between cattle, sheep and swine breeders may be made effective in conducting adequate advertising campaigns, in securing satisfactory shipping conditions and in developing volume of trade.

It is essential also that South American buyers be encouraged and assisted by every practicable and consistent means to make their own selections of stock in the United States. A substantial beginning in this direction already has been made through our own shows and record associations, as well as by the Department of Agriculture, and present prospects are highly favorable for the future development of this class of business.

BRAZIL.

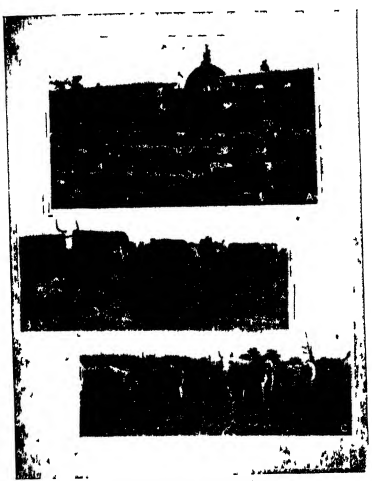
Brazil is of about the same area as the United States and in part has a climate well adapted to stock raising. The Government has recently taken steps to lend encouragement and aid to breeders desiring to import purebred live stock, and improvement on a national scale has begun. One decree provides for the reimbursement to shippers of the freight from the port of debarkation to the destination.

Another law provides for advancing one-half of the purchase price to bona fide stock raisers who order through the Government at a stated time each year. Several model stock farms have been established throughout the country where practical suggestions are given, improved practices are demonstrated and purebred live stock is offered to purchasers in limited numbers. These governmental aids have given great stimulus to the industry.

The large packing companies of the United States maintain development departments through which importations are made and advice and information are given to interested breeders. The close of the war caused a decrease in the demand for meat which has made possible a greater discrimination in price between unimproved and well-bred stock and which is expected to provide an additional impetus to the improvement of the live stock of Brazil. The necessity for introducing new blood and employing better methods of handling is already apparent to a relatively large number of the breeders, and those who supply the best information and make the process of importing most attractive to buyers will have the greatest success in supplying Brazil with purebred live stock.

The largest undertaking in the importation of purebred stock has been carried on by one of the domestic land and packing companies. Several hundred cattle and hogs have been imported in an attempt to raise purebred stock on a commercial scale. A large amount of experimental work relating to breeds and methods of handling has been done by this company. The agricultural school in connection with the mission at Lavras, in the State of Minas Geraes, also has been breeding cattle and hogs, as well as studying the best means of improving the general condition of the live-stock industry in Brazil. The results of these activities indicate that purebred live stock from the United States will be effective in the improvement of the live stock of Brazil.

Attempts of breeders of the United States to develop a trade with Brazil will probably be met with an open mind. Generally speaking, Brazil is not in a position to receive our show winners nor the highest-bred animals, but rather, wellbred animals of the best type raised under pasture conditions. Similarly, the highest prices can not be expected immediately. The principal demand is for result-producing



Scenes in Biazil and Aigentina

Above Parade of pil/(winners at the formal opening of the Palermo exposition This exposition is the ranking live stock show of South America Sition This exposition is the ranking live stock show of South America

Middle Half blood Hereford cow with three fourths blood calf, Biazil One of the interesting features is the marking of the white face. This cow is a dun color with the exception of the face and underline, while the calf is a typical Hereford red.

Below Native steers on fattening pastures of chinguena grass in Barretos district, Brazil Note evidence of zibu blood in the shoulder development and the light loin These steers were slaughtered in the week following the taking of this picture

breeding stock at prices ranging from about \$250 to \$1,250 for cattle, and \$150 to \$500 for hogs. At first thought breeders may feel that these prices will not permit a profit; but a demand for more highly bred stock at advanced prices should be a natural result of the success of first importations and the improvement discernible from the use of these animals.

PARAGUAY.

Paraguay is one of the least-developed countries of South America as regards the live-stock industry. Although the climate is only fairly favorable to stock raising, one of the chief reasons why development has been slight is the fact that practically all of the domestic live stock has been assimilated by local consumption so that there has been little outside trade in live stock, meat and animal products. With the establishment of two meat-canning abattoirs at the beginning of the war, however, a new interest appeared in live-stock breeding. The demand, which exceeded the supply, caused a great inflation in prices, and those who had large establishments realized substantial profits.

The native stock of Paraguay is the result of original importations from Spain, Portugal and Peru which have been allowed to breed rather indiscriminately and without much attempt at constructive work. Little incentive to excel in a given industry or enterprise is offered the people, and it is evident that much will be required in the way of development from any country wishing to open a trade in purebred live stock with Paraguay. As Argentina controls most of the shipping on the rivers and furnishes the most feasible entrance into Paraguay, Argentina is in the best position to promote this business; consequently there is little, if any, opportunity for the United States to develop an extensive live-stock trade in Paraguay in the near future.

URUGUAY.

Notwithstanding the fact that Uruguay is one of the smaller Republics, the live-stock business in general has attained a very high degree of development. The improvement of the stock of Argentina and an increasing trade with Brazil furnish a stimulus for the industry in this

country and, as a result, rapid strides are being made. Breeders are attacking the pest and disease problems and there are indications that more concerted action will be taken soon.

Yearly live-stock exhibitions are held in various sections of the country, the shows at Montevideo and Salto being the most important. At these expositions the prestige of the prize winners and the blood lines they represent is among the most important and interesting features. The difference in price received at auction between a prize winner and an animal outside the awards in some cases means a difference of fully 50 per cent, so that competition is decidedly keen. Another interesting feature of the shows, particularly at Salto and the others outside of Montevideo. is the practice of sending large numbers of breeding animals for the purpose of sale. At the Salto show in 1919 there were about 5,000 head of "camp stock"; that is, grades entirely pasture-raised. These were sold at auction in lots of from 5 to 200. The breeders often buy up large numbers of females and perhaps one of the prize-winning bulls with which to restock. The interest in these sales is very marked, and stockmen who have reputations as successful breeders receive large prices for their surplus stock. The average bidding for this camp stock at Salto this year (1919) was from \$140 to \$250 for females and \$150 to \$500 for bulls. The purebreds are also sold at this time, and, as in the United States, there is a very wide variation in prices. Several prize winners sold as high as 15,000 to 20,000 pesos (\$15,400 to \$20,800, United States gold).

The exhibits of pen lots of sheep are of special interest, and often the 10 shown are the choice of 50 sent in for sale at the auction. Throughout the period of the show, the various breeders are attempting to fill their needs for the ensuing year, so that interest is easily maintained until all the stock is sold.

The swine industry is not so well established at the shows, although it is growing rapidly. The increase in general agriculture is coincident with a greater attention given to the breeding of hogs, so that the industry in Uruguay is rapidly growing away from the purely local consumption basis. There is reason to believe that this growing interest can be

centered upon the rapidly maturing hogs from the United States. At present, the most widely known breeds are the Berkshire and Yorkshire, although a few Poland Chinas may be found. The general conditions under which hogs are raised indicate that the corn-belt hog would be a success in Uruguay.

More attention is being given to dairy stock at present than has been the case in past years. The Guernsey, Holstein and Jersey are represented, although the necessity of importing and producing superior individuals has not been apparent to the breeder until recently. The practice of handling the stock entirely in pastures is similar to that in the ranching sections of the United States and is favored by a 10 to 12 months' grazing period. Because of this similarity of certain conditions, breeders should welcome efforts to introduce purebred live stock from the United States. The fact that these breeders are able to use the best of the stock raised in the United States and to pay adequate prices should make the development of this market attractive to American breeders who seek a foreign outlet for their stock.

The best-known breeds of stock, approximately in the order of their popularity as shown by imports, are Hereford, Shorthorn, Devon and Aberdeen Angus cattle; Merino, Lincoln, Romney Marsh and Hampshire sheep; and Berkshire, Yorkshire, Poland China and Duroc Jersey hogs.

There is a growing tendency on the part of breeders to visit the country of export for the purpose of purchasing breeding stock, but the greatest opportunity to develop any volume of business will be through consignments from breeders in the United States and through orders from Uruguayan buyers who have been well satisfied with former shipments. The animals which will receive the most favorable reception will be the best of the purebreds of good blood lines, preferably pasture-raised. The stock at the live-stock shows in 1919 were not highly fitted, but rather in good breeding condition. The primary interest in the minds of the breeders of Uruguay is the usefulness of the animal in question, and stock sent to this country should not be overdone in the matter of condition.

ARGENTINA.

Shorthorns, high prices, and the English trade are, to the well-versed live-stock breeder, terms almost synonymous with the name Argentina. More information is available concerning the live-stock business of this country than of any of the other South American Republics. If the United States wishes to enter into an export business with Argentina, it is obvious that it will involve the exportation of the best class of live stock produced in the United States. For several years England has sold many of the prize winners of the Royal and other live-stock expositions to the Argentine trade, which accounts in many cases for the high price averages obtained.

The agricultural and live-stock interests of Argentina are fostered by the Sociedad Rural de Argentina (Argentine Rural Society), under whose direction the annual live-stock show at Palermo is held. This exposition is rated as one of the greatest live-stock expositions in the world and shows the largest number of well-bred Shorthorns of good type. The exposition in 1919 was considered one of the finest yet held, despite the fact that foot-and-mouth disease caused the highest mortality experienced in several years. The outbreak, which came at calving time, was so destructive that the Government is at this time (fall of 1919) considering legislation to control the slaughter of female stock. It is customary to hold auction sales after the close of the show, when most of the exhibited stock is sold. At the 1919 sales 6,686,970 Argentine pesos were paid for animals, as follows:

Sales of animals at 1919 live-stock show at Palermo, Argentina.

Class of animals.	Number sold.	Total amount.		Average prices.	
		Argentine pesos.1	U. S. gold equiva- lent.	Argentine pesos.1	U.S. gold equiva- lent.
Shorthorn	\23	5, 227, 150	\$2,299,946	6,351	\$2, 794
Hereford	104	452, 600	199, 144	4,352	1, 915
Aberdeen Angus	88	256, 050	112,666	2,909	1,280
West Highland	2	3 800	1,672	1,100	484
Dairy stock	31	76,500	33,660	2, 468	1,086
Sheep	470	398, 500	166, 540	848	378
Hogs	180	91, 745	40,368	509	224
Horses	97	180, 150	79, 266	1,857	817
Goats	4	475	209		

The champion Shorthorn was sold at the record price of 100,000 Argentine pesos, or about \$44,000 United States gold. The champion Hereford sold for \$8,800 United States gold, the champion Aberdeen Angus for \$6,820, the champion sheep for \$3,564 United States gold, and the champion



First-Cross Heiter and Group of Purebred Bulls.

Above Halfbi(d Shorthoin native heifer compare evident improvement of first closs with other stock in back-hound. Note head of cow at light of picture

Below Purebred Shorthorn bulls bred and raised in Brazil Note solid color an important requirement for animals for Brazilian trade

boar for \$2,000. A high degree of interest was evident and the large attendance at the exhibits proved the popularity of the industry.

Entries in the dairy-cattle division were not numerous, although a number of fine individuals were shown and there was a noteworthy interest among the people in the exhibits both of stock and of dairying machinery.

The exhibits of sheep evoked a large amount of interest among the breeders, and the champion animals were applauded with as much enthusiasm as were the prize cattle. The high prices received for the best stock indicate that improvement is steadily progressing in sheep as well as in cattle. Large numbers of improved Lincolns, Romney Marshes, Merinos, and Rambouillets were exhibited.

The exhibit of swine was similar to that of previous years, with Berkshires, Yorkshires, Duroc Jerseys and Poland Chinas among the entries. Special attention is being directed toward the increased production of swine in Argentina, and in 1919 the interest in these animals was said to be more marked than that manifested at any of the recent Palermo expositions. The prices received at the sale were higher than ever before, and considerable attention was aroused by the price of \$2,200 United States gold paid for the champion Berkshire sow.

The horse classes are not large at these expositions, although the specimens exhibited in 1919 were superior in type and quality. The champions of the Percheron, Clydesdale, Shire and Hackney breeds were especially good individuals, and the interest shown in this section indicated that there is an increasing tendency toward improvement in horses.

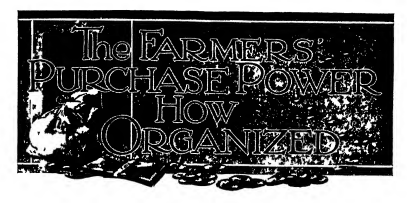
It is evident that there is in Argentina a demand for certain breeds and classes of stock which the United States is well prepared to meet. Competition for this business, however, will be very keen, and the natural preferences formed by many years of dealing with other sources of supply will have to be overcome by the superior value of the stock offered and by the results produced. Only the finest cattle of our types will sell to advantage in Argentina. The Argentine buyer also is giving more and more attention to the pedigree of the animals he uses in his herd, and a study of these specific requirements will be necessary if success is to be attained in the development of trade relations.

Although the greatest interest thus far has been in Shorthorns, there is a growing demand for other breeds. The champion Hereford and Aberdeen Angus at the Palermo exposition were very high-class animals. The superior type of the animals of the breeds most in favor in the United

States should meet with equal favor among breeders of Argentina whose methods of handling cattle closely resemble those of the United States.

It is important that breeders who are considering a trade with Argentina should make an effort to establish direct connections with companies which are prepared to handle our purebred stock. There are several established auction companies at Buenos Aires, where practically all of the sales of imported stock are held. Although many of these companies have direct connections with exporting firms in other countries, several successful organizations engage only in a commission business, whereby they are prepared to sell all kinds and classes of breeding stock, both local and imported. Although direct connections are especially desirable for the permanent trade, it may be desirable in some cases to make first importations through these commission companies.

The success of breeders of the United States in the Argentine market, as in the other countries, will depend to a large degree upon the quality of the first shipments.



By J. M. Mehl,

Investigator in Cooperative Organization, Bureau of Marlets.

THE success of certain large chain stores and similar organizations is a result partly of their ability to combine many small purchases into a single body of large volume. They are able to buy in large quantities articles of merchandise which the average dealer or single-store organization must buy in small quantities at higher prices. Concentration of buying power may enable an organization of this kind to take the entire output of a manufacturer, thus eliminating the manufacturer's selling expense and effecting a reduction in cost. With these organizations such purchase power is a thing to be created or developed, usually by competitive struggle.

Every agricultural community has an already existing purchase power which when brought under control may secure to the community the same benefits and savings which the large commercial organizations derive from their concentration of buying power. It only needs to be organized. Instead of being divided into a number of small streams, each running its separate course and contributing to the support of a number of weak and inefficient agencies, it may be organized and directed into a single channel and thereby develop a considerable power for saving. This does not mean necessarily that middlemen will be eliminated, although the effect may and should be to discontinue inefficient agencies. Agencies which facilitate distribution will always

be required, and the concentration of a community's needs will serve to strengthen such agencies as are actually needed.

Much useless argument on the question of eliminating middlemen will be avoided if discussion is limited to a consideration of their proper functions. A reduction in number or a change of character is frequently confused with the elimination of functions. Certain middleman functions are the result of growth and development and may be necessary. Ownership, or control, of middleman facilities, however, is a question of expediency and certainly may not be denied to that industry or class of persons who are to be benefited.

POSSIBILITIES AND LIMITATIONS OF COOPERATIVE PURCHASING.

ELIMINATION OF UNNECESSARY SERVICE.

Various forms of cooperative activity are found in the United States, a considerable number of which are organized for the cooperative purchase of farm supplies. Feeds, fertilizers, spraying material, containers, and certain kinds of farm machinery are among the items most frequently purchased cooperatively. The largest savings are possible on this class of supplies because much of the service ordinarily required of dealers can be dispensed with. It would not always be necessary for large stocks of this class of merchandise to be carried by local dealers in anticipation of farmers' needs, if the farmers would get together and estimate their requirements in advance. The warehousing of merchandise involves expense and also encourages a credit business which entails further cost. Much saving could be effected if farmers would relieve local merchants of burdensome credits and useless warehousing and sales expense. But farmers acting individually usually will not seek to reduce cost in this way. Indeed, the average dealer hesitates to offer any special inducements to individual cash purchasers and persons who are in a position to do their own warehousing and financing, because of the dissatisfaction which it tends to create among his less progressive patrons. It is difficult for a merchant to maintain successfully one scale of prices for one class of customers and another for a different class.

It seems necessary, therefore, for those farmers who are in a position to dispense with certain kinds of service first to form an organization of some kind through which they may voice their common desires. Having organized, it will not be difficult to secure the kind and amount of service required. and if the prices of local dealers then are reasonable with reference to the service which they are called upon to perform, the organization may wisely continue to patronize such dealers. If, on the other hand, local dealers assume an antagonistic attitude and refuse to recognize that the organization is entitled to a price reduction in proportion to its concentrated volume of business and lessened amount of service required, the organization is in a position to deal directly with wholesalers, jobbers, or manufacturers. No comparison of prices on any commodity is fair to the local dealer which does not take into consideration the service which is required in its handling, and the efforts of a cooperative organization first should be directed toward determining just how much service can be dispensed with and how much speculative and merchandising risk can be assumed by the members themselves.

The organization which can do the most effective work is the one which can eliminate all unnecessary service. Persons who prefer to buy goods in small quantities, who require the local merchants to carry large stocks to supply their varying needs, and who demand the extension of long-time credit must expect to pay for such service. Unfortunately, many persons who do not require the extra service and do not benefit by it are compelled also to contribute to its support. The effect is to place a premium upon slovenly and uneconomic practices. A cooperative organization has done much if it has merely furnished the opportunity for thrift to those who would be thrifty.

STANDARDIZING PURCHASES.

The greater the number of kinds and brands of supplies used for the same general purpose in a community, the less will be the volume of sales of any one kind or variety. Conversely, if a large number of persons using many different brands of the same kind of supplies can determine

upon one or two, the volume of business in those brands will thereby be increased and a greater purchase power can be brought to bear in bargaining for them with dealers or manufacturers. In the average community, a wide variety of brands and kinds of supplies are used for the same purpose. Differences of opinion exist as to the merits of some kinds compared with others, but usually one or two kinds may be found which are in general use and will prove quite as satisfactory to the community as the wider variety of supplies. A cooperative organization furnishes a convenient medium through which to determine by systematic study and observation the kind of supplies or machinery which is best suited for the needs of a community. In the case of feeds, fertilizer, and spraying materials, the organization will be able to secure chemical analyses and expert opinions the cost of which would be too great for the members to assume singly. These means assure the receiving of high-grade goods.

SCOPE OF ACTIVITY.

A cooperative purchasing association will function best when its activities are centered in the handling of a limited variety of such supplies as are staple and of general utility in the community. The service which it performs should be of a highly specialized order, and for this reason it should avoid as far as possible handling miscellaneous merchandise or shelf goods. Except in rare instances it will not be advisable to deal in any commodity which is not bought in carload lots and distributed from the car door. Contrary to the fear sometimes expressed by local merchants, it is a far cry from the simple cooperative purchasing association to the cooperative store. It is true that cooperative stores have followed, the organization of purchasing associations in some instances, but usually they have followed as a result of antagonism on the part of merchants rather than as a consequence of the purchasing association. Cooperative stores require an entirely different form of organization and method of conduct, and when a cooperative purchasing association takes on the activities of a store many of the wasteful practices which the purchasing association was intended to eliminate frequently result.

A cooperative organization should strive to be different from a privately owned enterprise. Its conduct of business should be of a kind and character which make impossible the comparison of it with any noncooperative business. Every phase of its operation which can be compared with a like phase of the operation of a private business offers an opportunity for unfriendly interests to compete and discredit. Its purpose should be not so much to eliminate the net profits of dealers as to eliminate wasteful practice and unnecessary service. When this is fully understood and made known to the local dealers there will be little ground for objection on their part. In fact, dealers who are progressive and awake to their opportunity frequently will welcome such an arrangement, because it relieves them of much expense and inconvenience which brings them no profit, but on the other hand exposes them to criticism by those not understanding nor appreciating the distinction between gross profit and net profit. An article of merchandise may be handled upon what appears to be a very great profit but which, when the expense connected with its storage and sale has been deducted, is in fact a very nominal profit.

FORM OF ORGANIZATION.

INCORPORATED ASSOCIATIONS.

The form of organization which is adopted by a cooperative association will have much to do with its success or failure. Many persons look upon a cooperative purchasing association as a rather simple undertaking, which requires little or no detailed plan of operation and therefore no permanent form of organization.

Though relatively simple when compared with certain types of marketing associations, a cooperative purchasing association, nevertheless, requires a very firm and specific structure. It is not necessary that the organization plan should be elaborate, but whatever form is decided upon, whether the incorporated capital stock or nonstock form, or the voluntary association form, it must be suitable to local conditions and the particular kind of activity which is to be conducted.

A greater number of unincorporated associations perhaps exist among cooperative purchasing associations than among any other class of cooperative business organizations. This is due in part to the fact that many persons associate an incorporated company with the capital stock form of organization, which usually is not advisable for a simple purchasing organization. Again, in a number of States, it is not possible to incorporate business organizations of the nonstock form. In these States it is necessary either to form a capital stock company with the par value of stock placed at a nominal sum or to operate as a voluntary association. No capital stock is usually required in simple purchasing associations. In fact, it may offer a temptation for improper use.

UNINCORPORATED BUYING CLUBS.

Cooperative associations should be incorporated whenever possible and whenever the organization proposes to engage in any business involving the credit or liability of the members through the actions of an agent or manager. Sometimes the members of a farmers' club or other semi-business and social organization wish to avail themselves of the advantage of collective buying without the formality of incorporating by simply utilizing the existing organization machinery. In every such case there should be established a method of conduct which makes it impossible for any member or officer to constitute himself an agent for the purpose of binding the body of members except in a very special and restricted sense. The necessity for this arises from the fact that generally, subject to some exceptions, an unincorporated association has practically the same status in law as that given to a partnership. In many States the individual members will be held jointly and severally liable for the acts of the managing agent. An unincorporated organization should operate, therefore, along lines which make it unnecessary to clothe the agent or manager with any but the most limited and restricted powers. He must be shorn of every power to bind members except by special appointment for a special purpose. He should have absolutely no power to pledge the personal credit of members. Moreover, the business must be so conducted as to make it plainly evident to the trading public that he has no such power.

PLAN OF OPERATION.

CAPITAL REQUIREMENTS.

A clearly defined plan of operation should be worked out in detail and be embodied in a formally adopted set of by-laws, whether the association intends to operate as an incorporated body or merely as a voluntary association.

If warehouses or permanent buildings are deemed necessary they may be provided for by the sale of capital stock in the case of a capital stock form of organization, or by membership fees in the case of nonstock organizations or voluntary associations. In but few cases is it advisable to provide a cash working fund in this way. Each member should be required to finance himself by advancing to the association an amount in cash or credit which will cover the amount of his purchases. Unless this is done, and money belonging to the association is available for the purpose, it will soon be found that a credit business with the members has been established. The worst feature of using association funds for the purchase of supplies lies in the fact that members will grow careless in estimating their requirements and when a shipment arrives may fail to call for the goods which they have ordered, thereby throwing a loss upon the association.

The amount of capital necessary to finance buying operations should be made available by each individual member in proportion to the use of capital required by his needs. It is not meant that each member should provide a sum in cash which will be always available and which will be placed entirely beyond his control. There must be provided, however, means whereby payment of goods ordered by him can be enforced legally and simply. Before any orders are collected, each member desiring to participate in the buying operations may make arrangements with his local bank to honor any orders signed by him up to an amount previously decided upon by the association's board of directors as being adequate to cover his purchases.

¹ U. S. Department of Agriculture Bulletin 541 contains a suggested form of by-laws for cooperative associations which is capable of being adapted to various forms of organizations.

When it has been determined that a certain member's maximum capital requirement at any one time is, say, \$100, that member will immediately furnish the association's secretary with a statement from the bank certifying that it will honor and pay any orders signed by the member, not exceeding in the aggregate \$100, which may be presented to it during a specified time. Arrangements with the bank may be made either by means of a loan, bearing interest only during the time actually in use, or by having a charge made against the member's checking account, as for a certified check.

METHOD OF CONDUCT.

The required capital having been provided, there must be established a convenient means for applying it to the purchase of supplies. For this purpose an order form may be provided which will authorize the bank to apply the available funds to the payment of goods upon their arrival.

A simple and practical method of applying funds to the payment of goods which are ordered would seem to be an order to purchase and an order to pay combined into one instrument which is signed by each member at the time orders are being collected. When sufficient orders are collected to make up a shipment they are placed with the bank and applied by the bank in payment for the shipment upon its arrival. The responsibility and powers of the business agent or secretary of the association in his relations with third parties are thus narrowed and limited to a point where his duties will consist chiefly in collecting and placing orders, notifying the members of the arrival of shipments, and effecting delivery thereof.

The following combination order and payment form is suggested:

Order No	(Date)				
railroad, the following s	ne and have delivered toupplies, which I agree to receive	upon arrival. Notify	me of arrival		
Quantity.	Description.	Estimated price.	Amount.		
	(Signed)	(Purchaser.)			
	Bank,	(Date)	19		
	mpanying order No for supp d				
This order certified a	nd payment guaranteed this	day of	19		
¹ Perforated.					

This order form may be executed in duplicate or triplicate, except that the order upon the bank is signed on the original only.

In practical operation the plan here suggested will work about as follows: Orders will be assembled by the secretary of the association, or by some person appointed as purchasing agent, at prices estimated sufficiently high to cover all charges and handling costs. When a sufficient number of orders are had to make up a quantity shipment, the secretary or agent proceeds to bargain for its purchase. This may be done by advertising for sealed proposals or by a canvass of firms dealing in the supplies desired. When a satisfactory proposal has been received and accepted, all of the individual orders are placed with the bank selected to handle the funds of the association, and the bank certifies to the firm or dealer

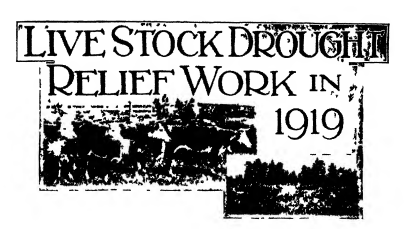
whose bid has been accepted that the amount of the whole order is on deposit and will be paid upon arrival of the supplies in good order and up to the standard. After paying for the shipment the balance of the funds is placed by the bank to the credit of the secretary of the association or the person designated as agent, who, when delivery has been effected, computes and deducts all handling charges and his commission or salary apportionment, if upon a salary basis, and then refunds to the members the difference between the estimated cost and the actual cost of the supplies bought.

If desired the order may be executed in blanket form; that is, no estimated prices need be stated. The bank is authorized to pay the association agent the actual computed cost of the supplies specified up to and not exceeding a certain amount. When the goods have been delivered and the actual cost has been ascertained, the agent fills in the correct cost prices and net amount of order in the check form, which is then charged to the member's bank account. Thus adjustment is effected without the passing of any actual money.

POINTS TO REMEMBER.

The essential points in the plan here suggested are:

- (1) Elimination of all unnecessary service and warehouse expense.
 - (2) Standardization of purchases.
 - (3) Buying in carload lots only.
 - (4) Buying only staple supplies.
- (5) Utilizing the machinery of local dealers whenever possible.
- (6) Securing the members' signed orders in advance of purchase.
- (7) Ordering no supplies for any member unless the order is accompanied by cash or its payment is guaranteed by a local bank.



By GEORGE M ROMMLL,
Chief, Animal Husbandry Division, Bureau of Animal Industry

URING the spring, summer, and fall of 1919 the northwestern part of the United States suffered for the third succeeding year from extremely dry weather. The rain and irrigation water was not sufficient for the usual crop growth in that area or to provide adequate supplies of water for live stock. Each year had seen an increasing number of live stock shipped out, and the severity of the drought in 1919 caused stockmen to become alarmed. Through their representatives in Congress they appealed to the Department of Agriculture for assistance. With the benefit of the department's experience, gained through work in Texas in 1917 and 1918, in moving live stock from the drought area to feed and pasture elsewhere, Acting Secretary Clarence Ousley, in July, appointed the committee on live stock drought relief to take charge of the coordination and administration of the work. This committee consisted of L. D. Hall, Chief of the Division of Live Stock and Meats of the Bureau of Markets; C. B. Smith, Chief of the Office of Extension Work, North and West, of the States Relations Service, and the writer as chairman.

Mr. Ousley's instructions to this committee on July 10, 1919, were as follows:

(1) Bureau of Animal Industry to direct movement of cattle, in cooperation with Bureau of Markets, particularly officers of that bureau at central markets.

- (2) Bureau of Animal Industry to determine locations into which cattle may be sent where grazing conditions permit.
- (3) Bureau of Markets to handle the shipment of feed into Montana, as heretofore.
- (4) Organization: Bureau of Animal Industry force (details being given of tentative assignments from this bureau).

In transmitting these instructions to the three bureaus concerned, Mr. Ousley expressed the understanding that some of the details of the last two paragraphs might require amendment. This was done later, and these two paragraphs read as follows:

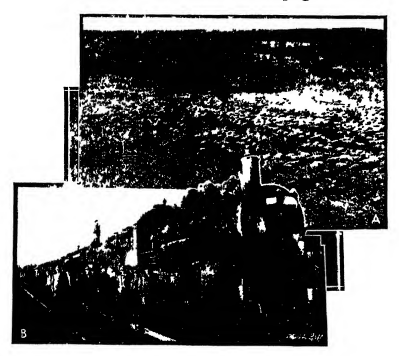
- (3) Bureau of Markets to handle shipment of feed into Montana in cooperation with Bureau of Animal Industry and States Relations Service.
- (4) Organization: Administrative and field forces of the Bureaus of Animal Industry and Markets, and the States Relations Service.

THE DEPARTMENT ACTS PROMPTLY.

The three bureaus represented on the committee on live stock drought relief were officially charged with the administration of this work. A fourth bureau, the Forest Service, although not specifically represented on the committee, rendered invaluable assistance, first, by a rapid survey of the stock on the National Forests, and later by giving advance information of the run to be expected out of the forests to market.

This committee had full charge of the work from the beginning and reported directly to the Secretary of Agriculture. No funds were available for the relief work except as regular appropriations could be drawn upon. In view of the urgent character of the emergency, available balances under established projects were drawn upon in the expectation that Congress would later relieve the appropriations to the extent of the amount actually spent over and above normal expenses, not counting the time of regular employees detailed from their usual duties.

The department and others had already conferred with the United States Railroad Administration for the purpose of establishing emergency rates on feed into the drought area and on live stock to be shipped out for feeding and grazing and later returned. The people of Montana had shown commendable energy in attacking the problem and had sent a representative of the Agricultural Extension Division to Minnesota to determine the availability and extent of feed and grazing lands in that State. This plea for assistance was met with a State-wide campaign in Minne-



J. Shipment of Sheep Going on Range in Lake County, Minn.
B. Trainload of 4,100 Sheep Arriving at Two Harbors, Lake County, Minn., from the Drought Area of the Northwest.

sota to locate pasture land and hay. Within a very short time much accurate information was available, and a considerable number of sheep had already been moved into Minnesota and adjacent States.

PLAN OF ORGANIZATION.

In order to coordinate and systematize plans for the work the department, through the committee on live stock drought relief, called a conference of interested persons to meet at St. Paul on July 15. This conference was attended by 200 394

persons from all sections of the North and West, representing every agency likely to be in a position to assist in the movement.

At the close of the conference the plans which had been worked out for the organization were announced, and work was immediately begun. An emergency office for the East was established at the Union Stock Yards, South St. Paul, Minn., with headquarters in the local offices of the Bureau of Markets. Prompt measures were taken to locate persons having available grazing land and hay land which could be harvested by crews from the West, as well as supplies of hav for sale. A field force traveled among the feeding sections in the adjacent territory, determined as far as possible the best outlets for live stock from the Northwest, and acted as intermediaries between the extension divisions of the agricultural colleges and the county agents in the different States and the market forces at the stockyards. An emergency office to keep in close touch with the situation in the drought area was established at Billings, Mont. This office devoted especial attention to Montana, North Dakota, South Dakota, and Wyoming. Conditions in Idaho, Utah, and Colorado needing relief were met mainly by the live-stock extension forces of those States.

Special letters were issued by the South St. Paul office at frequent intervals giving information concerning the shipments of cattle and sheep from the Northwest to market, market quotations, lists of available pasture lands, probable demand for stock for feeding purposes, etc. Statements of the location and amount of pasture, hay, and feeding stuffs available were sent to the western office and made public in such manner that no injustice was done to any one and no untoward influence brought to bear on the market.

FIELD FORCE ACTS PROMPTLY.

Approximately 4,000,000 acres of grazing and hay land, with sufficient information to determine its value for cattle and sheep, were listed within a very few days. Requests from farmers in the stock-feeding sections for information pertaining to the purchase of more than 3,000 cars of cattle and sheep were received. Many purchases were made di-

rectly from owners in the West who were anxious to sell, but the bulk of the purchases were made from stock shipped to central markets.

Lists of live stock for sale were assembled by the western office and sent to prospective purchasers in the East. Those who wished to purchase hay or other feed or locate grazing



Ewes that Weie Brought in from the Northwest in July Being Shipped to Market in October.

The limbs from this shipment brought a record price on the St Paul market

lands were put in touch with those having them, and forces in all other sections kept reliably informed as to conditions in the area affected.

Throughout the entire summer and fall the offices in both the East and West were flooded with inquiries as to conditions and possible relief measures which should be taken. No doubt it was the encouragement, counsel, and advice of the forces engaged in the work that overcame pessimism, encouraged people in the West, and at the same time possibly prevented unscrupulous persons from taking advantage of the drought sufferers.

Later in the summer the drought relief committee established emergency offices at Chicago, Omaha, and Kansas City. The service from these offices was similar to that from the St. Paul office, mainly to keep prospective purchasers of feeder cattle and sheep in adjacent territory informed as to movements of live stock from the drought area, together with prices and demand on the markets, and to keep in touch with supplies of feed available for shipment to the Northwest and of pasture lands available for lease. A mobile field force was available at all the offices and traveled throughout the territory adjacent to them, gathering information.

The Railroad Administration established special emergency rates. These rates provided for one-half the regular rates on feeds shipped into the drought area, with the exception of cottonseed meal and cake, on which a rate of 60 cents per 100 pounds was established to Montana and 50 cents per 100 pounds to Wyoming. Cattle shipped out to be fed en route and marketed later received the same feeding-in-transit privileges which formerly applied to sheep, and on live stock shipped out to be returned rates equivalent to one and one-third for the round-trip rate were allowed, or a reduction of two-thirds on the return shipment. The rates on feed are available until April 1, 1920, and the return rate on live stock until June 1, 1920.

OUTSTANDING FEATURES OF THE DROUGHT.

The writer was thoroughly familiar with the conditions during the three years' drought in Texas and had been through Montana in May, 1919. He left St. Paul immediately after the conference for a more careful study of the situation in the Northwest, while others remained in the East to organize more completely measures of relief in that area.

The most encouraging feature in the West was the contrast between the condition of Montana live stock and that of Texas during the drought. Practically no animals were seen which were not in good condition; even cows suckling calves were strong and in moderate flesh. In fact, it is safe to say that until the approach of winter there was practi-

cally no starvation on the northwestern ranges. The reasons for this are found, first, in the remarkable feeding value of the native grasses in the Northwest, and, secondly, in the fact that the turf had not been destroyed by overgrazing

A. One Type of Range Pasture Used by Catile and Sheep.

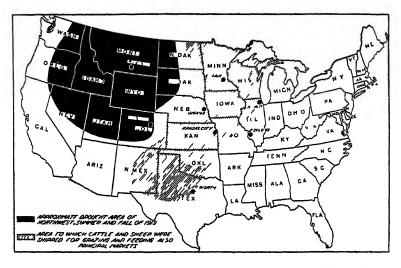
Michigan Upper Peninsula Experiment Station



B. Same Area after Sheep Had Grazed on it All Summer. Michigan Upper Pennsula Experiment Station.

or lack of rainfall. In Texas during the height of the drought one could drive over miles of territory on which no more grass was visible than on a ballroom floor. Nothing of this kind was seen in the Northwest, except along a few mountain sides, which probably never had been heavily carpeted with grass.

The area of the drought included approximately the northern half of Colorado and most of Utah and Nevada, from which territory it increased in intensity northward, becoming severe in the northern half of Idaho and of Wyoming, and embracing all the State of Montana, extending into the northwestern part of South Dakota, and the western half of North Dakota, and into Alberta and southwestern Saskatchewan. (See map.) Although the drought had been more prolonged in Montana (practically three years



of crop failure having been experienced by dry farmers), the most intense drought of 1919 was in the northern half or two-thirds of Wyoming, where practically no rain fell from early spring until late fall. As usually happens in such disastrous climatic visitations, what western people call "spotted" rains occurred—local showers which kept grass more or less green and gave certain localities better range than others. The southeastern corner of Wyoming never became so dry as the north-central portion, and the extreme northwestern corner of North Dakota had good grass throughout the season. Even parts of Montana received rainfall enough to give a certain amount of winter feed with careful ranch management. Extremely high temperatures in the summer months and high winds almost every

day accentuated conditions and accelerated evaporation. For example, Havre, Mont., had 1.99 inches of rain in June, but it also had average temperatures far above normal, with constant winds.

The most serious problems confronting ranchmen were not so much an immediate shortage of grass as the danger of springs and streams drying up and the approach of winter, which set in much earlier than usual and in some sections was quite severe. It was therefore necessary to reduce herds to the minimum, to conserve available feed supplies, and to ship in surplus feed from elsewhere. The department advised ranchmen to take account of available feed supplies and if at all possible to hold cows and ewes with young at side, sending steers, wethers, and lambs to market as soon as ready, and young or half-fat stock to pastures elsewhere.

SPIRIT OF THE WEST.

At the time this movement began, in July, decided signs of panic were evident throughout the drought region. a month's time, however, they had entirely disappeared. doubt the effort which was being made to avert calamity was having its effect. People in the affected territory had got their second wind, so to speak, and were determined to see the situation through to a successful finish. The spirit of the West was manifesting itself and people were facing the outcome with courage and fortitude. The large prospective crops of corn and hay in the Middle West and the discounting of hay shortage in the Northwest itself had much to do with the revival of confidence. As time went on, attempts at profiteering in hay proved abortive, and many speculators who had bought considerable quantities of hay intending to profit by their neighbors' distress found the shoe on the other foot and were anxious and eager to sell hav contracts by the middle of September.

THE AREAS OF RELIEF.

The first effort of Montana ranchmen was naturally to seek pastures near by. Pastures in South Dakota and Nebraska were therefore filled up early. Two unique features

of the relief work were found in the movement to Minnesota, Wisconsin, and the Upper Peninsula of Michigan, and to Texas and New Mexico. Most of the northwestern ranch-

A. Cattle on Native Pasture in Marquette County, Mich



C. Cattle Grazing on the Cut-Over Range in Upper Peninsula of Michigan.

men were inclined to feel that the movement of cattle from what is locally called "hard grass" to the more succulent pastures of the central portion of the country would likely prove to be unsatisfactory. This opinion prevailed notwithstanding the fact that sheep and cattle had been sent into the Great Lakes regions during the past few years for grazing purposes. Actual developments show, however, that both cattle and sheep were moved into Minnesota, Wisconsin, and the Upper Peninsula of Michigan in large numbers with generally satisfactory results. Some reports of dissatisfaction with conditions in this territory have been received. but these can be attributed in practically every instance to the fact that the animals were thin when moved in and sold later in only feeder condition on a declining market, that they were moved too late (October in some instances) for the available feed to be of fullest benefit to them, or that the ranges were poorly selected and not well suited to the purpose. The drought relief committee has a much larger number of reports and letters from ranchmen expressing satisfaction with the range in that territory than it has reports of criticism. While movement into that area necessitates a long winter feeding season, the abundant forage available during the growing season as well as the excellent water supply has proved attractive to many.

The view was emphasized by every one that western stock should not be moved into the Great Lakes region until the owners had personally inspected the tracts offered and satisfied themselves as to their suitability for grazing purposes. The owners of the land made extremely attractive offers, in some cases offering it without charge for summer and fall pasture. The movement of Texas cattle into the Southeast in 1917 and 1918 gave a decided impetus to the development of the live-stock industry in that area, and it is safe to say that a similar impetus has been given the already growing industry in northern Minnesota, Wisconsin, and Michigan. Many of those who, through necessity, came into this area in 1919 doubtless will return with other shipments of stock as time goes on.

Wyoming and Montana have been accustomed for nearly half 'a century to receive from the Southwest annual inflows of cattle for grazing, but it was a new suggestion to them to consider a reverse movement. The return of Texas and New Mexico to good grazing conditions has been one of the most phenomenal occurrences in our agricultural his-

tory. From a condition of extreme depletion of pastures, Texas returned in less than a year's time to better pasture conditions than ever had been known before, with cattle in



A Ranch Scene in Texas.

Large numbers of cattle and sheep were shipped for pasture. picture was taken in the fall of 1919 and shows the remarkable transformation which the Southwest has had after a year of ample rainfall.

B. Sheep Herder Who Had Just Arrived from the Northwest.

better summer condition and range more abundant. The liquidation of cattle from Texas and New Mexico pastures in 1917 and 1918 made it impossible to find this year sufficient surplus stock at hand to consume the abundance of

forage available. Eventually this outlet, with its milder winters and the consequent saving of winter feed, proved attractive, and many northwestern ranchmen took advantage of it, entire herds in some instances being moved. The movement was still under way in mid-November.

It should also be mentioned that the demand for feeder sheep by the Central Western farmers, especially in the Missouri Valley, absorbed hundreds of thousands of the thin lambs which reached the Missouri River markets during the height of the run. Some of these sheep were grazed on aftermath, some of them were used to salvage lodged grain, and some of them were used in the usual feeding operations of that section.

ACTUAL RESULTS.

Normally the movement of cattle out of Montana is between 200,000 and 300,000 head each year. In 1919 it is estimated that between 500,000 and 600,000 head were shipped out for all purposes, which represents a supernormal movement of at least 200,000 head. Available figures are not at hand from which to make a similar comparison in the case of sheep. As nearly as it is possible to estimate from reports of representatives in the field, somewhere between 400,000 and 500,000 head of all classes of stock were moved out of the Northwest into sections east and south of the drought area for feed and grazing purposes through the cooperative effort of all forces under the department's leadership. In addition to this, ranchmen and farmers in the drought area have been saved large sums by purchasing feed supplies in quantity, by the material reduction in freight rates on feed shipped in and live stock shipped out, and by the prevention of high prices for feed on account of the careful surveys of local feed supplies which were made by the agricultural extension forces.

LESSONS FROM THE RELIEF WORK.

The writer considers that lessons of great importance were brought out in the drought relief work of 1919. The first is the service which can be performed by public agencies working in cooperation. A striking illustration of the Government's ability to perform a useful service was given to the



people of the Middle West and the Northwest, and it was demonstrated to them that the cooperation of distinct and separately administered branches of the Government is by no means an impossibility.

Type of Cut-Over Range in Minnesota that Afforded Excellent Pasture for Live Stock Four separate branches of the United States Department of Agriculture, several regional offices, as well as the headquarters of the United States Railroad Administration, the Federal reserve banks, and the Federal farm loan banks, with their governing boards in Washington, a score of agricultural colleges, as many more State agencies of various kinds, hundreds of county agents, and a host of semipublic and private institutions, business men, bankers, ranchmen, . farmers, and representatives of the press worked together during the summer and fall of 1919 to move cattle and sheep out of the drought area of the Northwest to feed and pasture elsewhere and thus averted the national calamity which would certainly have followed their premature slaughter or their starvation on the ranges during a severe winter.

Men of every Government, State, and other agency, and, particularly, the county agents in the different States took loyal part in this work. Self-seeking was exceptional. It was the rule for every man to regard the work at hand as of more importance than the individual. Inter-bureau lines, inter-departmental lines, and State lines disappeared in the prosecution of this task.

The second great lesson is that, with proper organization and the dissemination of accurate information, a drought, even so severe as that which plagued the Northwest for so long a period, need not have a calamitous outcome. The United States covers such a wide range of latitude and longitude, and has such a diversity of topography, climate, and rainfall, that drought never covers the entire country with equal intensity at one time. It is reasonably safe to assume that a shortage of feed in one section will always be counterbalanced by an abundance in some other section. To point out these possibilities and to direct the machinery whereby they may be utilized are proper functions of the Federal Department of Agriculture, and to take advantage of them is the opportunity of those who may be affected by unfavorable weather conditions.

LIVE STOCK CONDITIONS in EUROPE

By Turner Wright, Investigator in Marketing Live Stock and Meats, Bureau of Markets, and George A. Bell, Senior Animal Husbandman, Bureau of Animal Industry.

[Based on observations made during 1919]

I NASMUCH as the European demand for American live stock and live-stock products is a factor which must be considered in all our live-stock operations during the period of readjustment, the condition of the live-stock population of Europe is a subject of vital importance to American stock growers.

The general impression which prevailed in this country during the period of the war was that European flocks and herds would of necessity be depleted by the ravages of the conflict and by the demands for meat to supply the needs of both the fighting forces and the civilian population of the warring countries. This belief, with the prevailing high prices compared with those of other years, tended to stimulate production in this country even before the United States entered the struggle. The campaign for increased production during 1917 and 1918 brought about a still greater increase, with the result that at the time of the signing of the armistice the numbers of cattle, hogs, and sheep in this country were materially greater than in 1914, at the beginning of the war.

It was generally considered that there would be a reasonably good demand among the European countries for whatever surplus might exist in this country at the conclusion of hostilities. Developments since the signing of the armistice, however, have indicated that the live stock of Europe has been preserved to a much greater extent than had been anticipated. There was a decrease in the total number of horses, cattle, sheep, and swine in the 10 countries of western Europe, and prices were considerably higher than in pre-

war times. Farmers generally had taken advantage of the high prices to cull their flocks and herds closely, selling all old and inferior animals and retaining the best young ones.

LIVE-STOCK CONDITIONS IN FRANCE.

Statistics of the ministry of agriculture in France show that the decrease in the number of horses from 1913 to 1917 was nearly one million head, or about 30 per cent, but the shortage was somewhat alleviated by the 2,300,000 cattle



Normandy Cow on Farm Near Caen, France.
April, 1919.

which were classed as work animals in 1918. More than one-half of these work cattle were cows.

The number of Percherons was greatly reduced during the war, but successful efforts were made to retain a good supply of high-class breeding animals with which to rehabilitate the studs. The Percheron breeders are looking forward to a resumption of export trade in breeding anmals. The high prices prevailing for both work stock and breeding animals will probably restrict the exportations to small numbers for the present.

There was a decrease of 1? per cent in the number of cattle from December, 1914, to June, 1917, followed by an increase of 7 per cent from June, 1917, to June, 1918, and the general opinion in France during the early part of the summer of 1919 seemed to be that this rate of increase had continued to June, 1919. If this opinion was correct, the total shortage of cattle in France in June, 1919, as compared with December, 1913, was only approximately 540 thousand.



Normandy Bull on Farm Near Cherbourg, France.

April, 1919.

The number of cattle decreased 14½ per cent from December, 1913, to December, 1914; the number of sheep in France was decreasing even before the war, and during the five years of war the number fell from about 16 million to 9½ million. There was a decline in the slaughter of sheep at the Paris live-stock market, the largest in France, in both 1918 and 1919, which seems to show a tendency on the part of farmers to conserve breeding stock, notwithstanding the high prices for meat which have prevailed. The relatively great reduction in the number of swine from 1913 to

1918 was no doubt due in a large measure to a shortage of concentrated feed. There also is little doubt that with favorable conditions with respect to feed and a continuation of existing high prices the herds of swine could be replenished very rapidly.

The shortage of cattle and concentrated feed brought about a shortage in milk, butter, and cheese. Condensed milk was imported during the war to supplement local production, most of which was used for the Army. The civilian consumption of condensed and evaporated milk seems to have increased.

There is no meat-packing industry in France, such as has been developed in the United States. It was stated that American cured sides and salt pork, as a rule, do not meet the French taste. American hams and best grades of bacon, however, seem to meet with approval, but these products are too expensive for the average French family. The people of France have not been accustomed to eating frozen meat, although the Government in 1919 was trying to encourage the use of frozen meat in order to reduce the price of meats to the consumer and to conserve the French breeding stock. All kinds of live stock were relatively high priced. Good young cows in Normandy were worth from 1.500 to 2,500 francs (\$290 to \$483), which was practically three or four times as much as similar cows brought before the war.

There appeared to be plenty of forage and practically all of the stock seemed to be in very good condition. Grass was abundant, and the general opinion was that there would be plenty of roughage to meet all requirements during the winter of 1919–20. The greatest handicap with respect to feed was the shortage of concentrates suitable for swine feeding, but it was expected that this condition would improve with the harvesting of the growing crops.

The fact that French farmers were culling their herds closely was evidenced by the quality of cattle seen on the market at La Villette in Paris, the leading stock market of France, as compared with the quality of the cattle seen in the breeding herds on farms in various parts of the country. Inferior young animals and older ones were seen on the market, while on the farms there were large numbers of

yearlings and 2-year-old heifers which for the most part were well grown, of good size, and in good condition. It should be noted, however, that the Government regulations with respect to weights at which cattle could be slaughtered, which were in effect until March, 1919, had a tendency to force the marketing of the older cattle, but there is no doubt that the best of the mature animals were retained while the poorer stock was sent to market.

One of the effects of the war seems to be a stimulation of interest in purebred cattle breeding. The breeders of Normandy cattle in northwestern France appeared to be taking advantage of the opportunity to advance their interests, while the societies interested in the breeding of Charolais cattle in central France have amalgamated with a view to pushing the interests of the breed. A letter received from France in November gives the information that cattlemen in Brazil have been interested in the Charolais cattle.

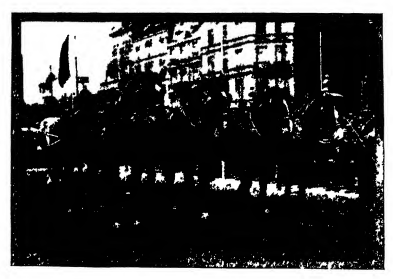
LIVE-STOCK CONDITIONS IN BELGIUM.

The live-stock situation in Belgium, while serious, is not so bad as one might have expected after four years of occupation by a hostile army. There has undoubtedly been a great reduction in all classes of live stock, but both farmers and Government officials seem optimistic as to the future. Statistics of the ministry of agriculture show a decrease of slightly more than 51 per cent in the number of cattle, a decrease of more than 77 per cent in the number of swine, and a decrease of approximately 36½ per cent in the number of horses in the country from 1913 to 1919. The ministry of agriculture estimated that 560,468 cattle, 250,215 swine, and 91,124 horses were taken out of the country by the German Government. It was expected, however, that some of this stock would be returned.

The shortage of horses in Belgium, like the shortage of horses in France, has been somewhat alleviated by the increase in the number of cattle used for work purposes. While large numbers of the high-class Belgian draft-horse stock were captured by the enemy, the breeders were fortunate in retaining many of their best horses, as was evidenced by the excellent exhibit of over 700 animals at the show of the Belgian Draft Horse Society held at Brussels in June, 1919, and by the many high-class animals seen in various

parts of Belgium. The sheep and goat industry of Belgium is of relatively small importance.

The best information available indicated that Belgium would have to depend on outside sources for quantities of frozen and cured meats to the extent of 2,000 tons a month. Cold-storage facilities accommodating about 8,000 tons of meat were being provided at Antwerp in the summer of 1919. It was estimated also that from 1,000 to 2,000 tons of



First Prize Group of Mares, Belgian Horse Show. Brussels, June, 1919.

condensed milk a month from outside sources would be necessary to meet the needs of the country during the winter of 1919-20.

Good milk cows sold in Belgium during the summer of 1919 for 2,000 to 3,000 francs each, which at that time was equivalent to approximately \$310 to \$460. Cows similar in quality could have been purchased before the war for 600 to 700 francs (\$116 to \$135). The live stock seen in Belgium, as a rule, was in very good condition. A severe drought during the spring and early summer, however, caused a shortage of feeds, which tended to limit the number of animals which could be carried through the winter of 1919-20.

LIVE-STOCK SITUATION IN SWITZERLAND.

There was a general shortage of all kinds of live stock, meats, and dairy products in Switzerland in May, 1919, with the exception of sheep and goats, which had increased in number since the beginning of the war. There are only a few sheep in that country; the figures show an increase of 39.7 per cent for sheep and an increase of 4.3 per cent for goats from 1911 to 1918. The census figures for 1918 give the number of milk goats at approximately 250,000, or more than two-thirds the total number of goats. In general there appeared to be a shortage of good horses in the country, but as the Swiss farmers work a large number of cattle the shortage of horses did not seem to be giving them much concern.

The census figures of the ministry of agriculture show an increase of approximately 12 per cent in the number of cattle from 1911 to 1916 followed by a decrease of about 51 per cent from 1916 to 1918. It was estimated that there had been a further decrease in the number of grown cattle, but the figures for 1919 were not available. While Switzerland had more cattle in the summer of 1919 than in 1911, this can not necessarily be taken to mean that the country was in a better condition from the standpoint of meat and dairy production, for the increase was in the number of young stock which was not producing milk nor old enough to market for meat to the best advantage. Furthermore the feed situation had been critical because it had been practically impossible to obtain oil cakes and because the Government required that a greater amount of land be plowed and planted to potatoes and other crops than in normal times. The cattle, consequently, were thinner in flesh and the milk production had been greatly reduced.

A member of the department of agriculture of Switzerland stated that the estimated production of milk per cow had decreased almost 30 per cent by the summer of 1919. As the season had been backward, the grass both for feed and for hay did not make the growth usually made in normal years, and the cattle, as a rule, were not in such good condition as those in France. From a cheese-exporting country before the war, Switzerland had become a cheese-importing country.

Switzerland, before the war, imported several thousand cattle from other European countries every year for slaughter. This supply has been cut off through the shortage of cattle in those countries from which she was accustomed to draw supplies. It was stated that Switzerland had to supply France with 25,000 cattle, mostly milk cows, during 1919, in connection with an economic agreement. Good milk cows were worth the equivalent of \$500 to \$800, which was three or four times their value before the war.

While the decrease in swine was not serious, inasmuch as the swine population can be restored in a comparatively short time, it does mean that during the restoration period an increased amount of pork and pork products must be imported while the live hogs are being held back to replenish the herds. Before the war several thousand hogs, largely from Italy, were imported annually for slaughter.

There has been a serious shortage of all kinds of meat in Switzerland. Government officials feared that conditions during the winter of 1919-20 would be even worse unless greater quantities of meat were obtained from outside sources. A comparison of the numbers of stock slaughtered at the 19 largest slaughtering places in March and April, 1918, and March and April, 1919, shows a decrease of 36.1 per cent in the number of cattle, 16.7 per cent in the number of calves, and 25.6 per cent in the number of swine slaughtered. It was estimated that the needs of the current year from outside sources would be about 10,000 tons of frozen meat.

The interest in purebred live stock, as in France, has been stimulated by the abnormal demands brought about by the war. Farmers are taking advantage of the high prices of meat to dispose of their inferior animals and replace them with better bred stock.

LIVE-STOCK SITUATION IN ITALY.

The general condition with respect to live stock is much more serious in Italy than in France. The numbers of live stock were reduced very materially during the war by the needs of the fighting forces and the civilian population and by the ravages of the enemy. The best data available show a decrease of 13 per cent in the number of cattle and buffalo in the country from 1914 to 1918; this percentage does not represent the total decrease in the production of meat and dairy products, for the decrease in grown cattle was greater than the decrease in young cattle. The numbers were still further reduced during the latter part of 1918 and during 1919, to May, the time these observations were made, by a very serious outbreak of the foot-and-mouth disease. A Government official estimated that at least 40 per cent of the cattle left in the country at the time the 1918 census was taken had died from the disease and that the total damage



Cattle at Work in Southern Italy.

May, 1919.

to production was even greater, because of the reduction in milk yields and in flesh. If this estimate was correct, it will take many years under the most favorable conditions to bring the herds back to prewar strength.

The increase in the number of sheep and goats from 1914 to 1918 was a little more than a million, or about 7 per cent, and is partially accounted for by an increase in grass lands, due to a reduction in the amount of land devoted to the production of cereals, and by the smaller amount of labor required in growing sheep and goats. It was stated that there had been some reduction since the 1918 census was taken, because of the prevalence of the foot-and-mouth disease, but the losses had not been so great as with cattle.

The number of hogs showed a decrease from 1914 to 1918 of approximately 385,000, or about 14 per cent. It was stated that this number had been still further reduced through the ravages of the foot-and-mouth disease, but data as to the approximate loss were not available. It was noted, however, that in spite of the decrease in the hog population, hogs were being sent into Switzerland for slaughter.

Estimates for equine stock show a decrease from 1914 to 1918 of approximately 180,000, or about 8 per cent. As in Switzerland, the shortage of horses and mules did not seem to cause very great inconvenience, as large numbers of cattle are used for work purposes. There did not appear to be many good draft horses in either the cities or the country districts.

The reduction in the herds of cattle had brought about a serious shortage of milk. Condensed milk was being imported to supplement the local production. Butter and cheese were relatively scarce and very little of either was being exported. Meats of all kinds were scarce, the maximum number of cattle, including veal, which the Government allowed to be slaughtered being only 50,000 a month. The number of cattle slaughtered in Italy decreased from 1,800,-000 in 1915, to 1,460,000 in 1918. At the same time the importation of frozen meat, coming largely from the United States, increased five times. The problem of obtaining adequate supplies of meat seemed to be causing much concern. The chief difficulties in obtaining meat from outside sources were the rate of exchange prevailing, the difficulty of obtaining shipping space, and the lack of cold-storage facilities in Italy. It was estimated that the needs of the country for meat from outside sources during the remainder of 1919 would approximate 20,000 tons a month.

LIVE-STOCK CONDITIONS IN THE NETHERLANDS.

The live-stock industry in the Netherlands seemed to be in a very prosperous condition at the time these observations were made, in June, 1919. All classes of live stock were in good condition, and there appeared to be sufficient grass to meet all requirements. The large numbers of cattle seen in the pastures and fields were in striking contrast to the depleted herds in parts of France, Italy, and in Belgium. Data compiled by the ministry of agriculture for the Netherlands showed a decrease of slightly more than 6 per cent in the number of cattle, a decrease of approximately 48 per cent in the number of sheep, a decrease of 67 per cent in the number of swine, and an increase of 8 per cent in the number of horses from June, 1913, to March, 1919.

The decrease in hogs was said to have been due mainly to the shortage of grain feeds and oil cakes, which formerly had been purchased from America. The production of milk, butter, and cheese likewise had been reduced because of inability to obtain feeds which formerly were imported. In normal times 50 per cent of the dairy products were exported, but the production in June, 1919, was sufficient only to meet normal consumption. It was thought, however, that with the importation of feeds the country would soon be in a position to make exportations of butter and cheese. Inasmuch as the production of swine is closely associated with the dairy industry, it seemed probable that the condition with respect to swine would also improve.

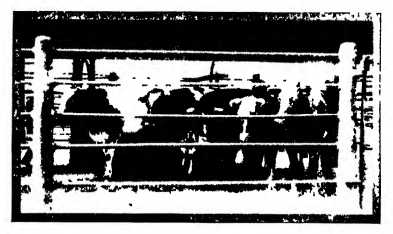
It was stated with reference to meat that local production probably would be sufficient to supply the immediate needs of the country. Considerable quantities of pork products, however, must be imported while the herds of swine are being reestablished. It appeared that small amounts of frozen meats might be imported to prevent prices to consumers from advancing.

Heifers and cows offered for sale on the Rotterdam market June 24, 1919, sold for from 300 gulden (\$121) for the heifers to 1,000 gulden (\$402) for the best cows. Government officials and representatives of the live-stock industry stated there had been a marked increase in the registration of purebred animals, particularly cattle, during the war. This increase in registration was attributed to the belief that there would be a large foreign demand for purebred cattle from the Netherlands after the war. Some breeding cattle had been sold to go to Belgium and to France and inquiries had been received from Brazil. A comparison of the breeding stock seen on farms around Rotterdam, The Hague, and Amsterdam with cattle offered for sale for slaughter on the

Rotterdam market showed that farmers were taking advantage of the high prices for meat to cull their herds closely, retaining only the best for breeding purposes and in many instances replacing grade with purebred animals.

LIVE-STOCK CONDITIONS IN THE UNITED KINGDOM.

The condition of the live-stock industry in general in the United Kingdom seemed to be satisfactory in the summer of 1919 to the Government officials and to others directly interested. The numbers of animals in the herds and flocks



Cattle at the Hull Live Stock Market. July, 1919.

had been maintained much better than was anticipated, considering conditions prevailing during the war. It was conceded generally, however, that the average weight of animals in the various classes had decreased as compared with the average weight of prewar times. This decrease in weight was due to the shortage of concentrated feeds, to the large percentage of young animals, and to drought conditions which prevailed in England during the early summer of 1919.

Data collected by the British board of agriculture and fisheries, for the years 1914 and 1918, show an increase during the war of approximately 3½ per cent in the number of

horses, an increase of slightly more than 1 per cent in the number of cattle, a decrease of slightly more than 3 per cent in the number of sheep, and a decrease of approximately 29 per cent in the number of swine. It was estimated that the increase in cattle occurred in the number of cows and heifers kept for milk and the number of other cattle under 2 years old. Many cattle seen in both England and Scotland were comparatively thin in flesh, and the cattle shipped from Ireland to the London market could have carried more flesh. The consensus of opinion seemed to be that while the total number of cattle had increased, the average weight had decreased about a hundredweight (112 pounds).

The decrease in sheep was attributed by some to the plowing of pasture lands, and by others to a decrease in the consumption of mutton by the English people. Statistics show that the number of sheep in the United Kingdom had been decreasing for several years before the war. The general opinion seemed to be that there would be no material increase in the number of sheep with the return of normal conditions.

The decrease in the number of swine was caused very largely by the scarcity of grain feeds. The number of swine produced in the United Kingdom, however, has always been comparatively small, consequently the reduction during the war did not seem to be causing great concern. As the breeding stock has been fairly well maintained, the swine population can be increased very rapidly when favorable feed conditions develop.

One of the results of the war was a great shortage of milk in the United Kingdom. The milk situation seemed to be improving by the middle of the summer of 1919, but it was the general opinion that considerable quantities of condensed milk would have to be imported during the winter of 1919–20. Approximately 290,000,000 pounds of condensed and evaporated milk were imported by the United Kingdom in 1918, largely from the United States. The manufacture of butter substitutes in Great Britain increased greatly during the war.

While Great Britain probably consumes a larger amount of frozen meat than any other country in the world, there appeared to be considerable prejudice against the use of the frozen product. The Government price regulations for the winter of 1919-20 gave a differential of 3 pence per pound in favor of native beef as compared with imported frozen beef.

Complaints were made that British consumers did not like American bacon imported during the war. Fresh-pork products, however, such as loins, met with much favor. It was stated on several occasions that there would be a fairly good demand for fresh-pork carcases weighing from 125 to 150 pounds if carcasses of such weights could be supplied from the United States. Inasmuch as the people were accustomed to eating less meat during the war, the rate of



Cattle on the London Markets. July, 1919.

consumption was not expected to go back to a prewar level even when all restrictions and regulations were removed. It appeared, however, that Great Britain would have to import considerable quantities of pork and pork products for several years to meet the needs of the country, and that these importations would have to come largely from the United States, the only available source of supply.

The purebred live-stock business in Great Britain was stimulated greatly by the war. Farmers found that the high prices enabled them, in many instances, to dispose of their grade stock and to replace it with purebred stock of greater breeding value, with only a small additional outlay of money. The anticipation of trade with foreign countries also served as a stimulus to the purebred industry. It was found that British breeders also were looking to Brazıl and other South American countries for foreign trade. Considering that they were held soon after four years of war, the displays of stock made at both the Royal Agricultural Show at Cardiff and the Highland Agricultural Show at Edinburgh were very creditable.

TABULAR SURVEY.

In order to obtain as much information as possible concerning the general conditions of the live-stock industry with reference to total supplies, the best data obtainable for several other countries have been collected and assembled in the accompanying tables, together with the data for those countries in which conditions have been discussed in detail. A comparison of the figures given in these tables shows that the total number of cattle in 15 countries increased approximatchy 9 millions, while the total number of sheep and swine (these figures are for 14 countries, as recent data on sheen in Belgium and swine in Argentina are not available) decreased approximately 21 millions and 74 millions, respectively. The decrease in the number of horses in the 10 countries of Western Europe was 867,000, while the increase in the other 4 countries was 1,835,000, making a net increase in the 14 countries of 968,000 head, or 2.6 per cent.

This comparison does not take into consideration the former Empires of Austria-Hungary and Russia, nor the Balkan States, other than Greece, for the reason that data regarding the number of animals in those countries are not available. If data were available for those countries a still further decrease, as compared with prewar numbers of live stock in Europe, probably would be shown.

The most important factor to be considered is that the total number of cattle, sheep, and swine in the 10 European countries for which data have been obtained had decreased, while an increase had taken place in other countries, particularly the United States, Canada, and Argentina.

The policy of the European countries probably will be to import meats and meat products to supply their needs while

the herds and flocks are being reestablished. There is no doubt that Europe will need a large amount of meat and meat products from outside sources until the shortage in live stock resulting from the war has been made good. It does not follow, necessarily, however, that importations equivalent to the shortage of meat and meat products resulting from the decrease in live stock will be made while the numbers of live stock are being brought back to a prewar basis. The inability to buy, the difficulty of obtaining credits, and the fluctuating rate of exchange are factors which will tend to limit the amount of food to be purchased from outside sources and will tend to stimulate production at home.

Live stock in 15 countries important to international meat trade.

	,								-
		Cattle.			Swine.			Sheep.	
Country.	Before war.	After war.	Per cent change.	Before war.	After war.	Per cent change.	Before war.	After war.	Per cent. change.
TT ling Trlundom	12, 185, 000	12.311.000	+ 1.0	3, 953, 000	2,809,000	-28.9	27,964,000	27,063,000	3.5
United Amguent	14.807.000	13,315,000	-10.0	7,048,000	4,021,000	-42.9	16, 213, 000	9, 196, 000	-41.4
F. Löhlud.	6,646,000	6, 186, 000	- 6.9	,2,722,000	2,337,000	-14.9	11,163,000	11, 752, 000	+ 5.3
Switzerland	1,443,000	1, 530, 000	+ 6.0	570,000	364,000	-36.1	161,000	225,000	+39.7
Releinm		889,000	-51.4	1,412,000	318,000	-77.5	(185,000)		
Netherlands		1,969,000	- 6.1	1,350,000	450,000	-66.7	842,000	437,000	-48.1
Denmark		2,142,000	-13.0	2,497,000	.583,000	-76.7	515,006	247,000	-50.1
Sweden		2, 584, 000	- 5.0	968,000	631,000	-34.4	988, 000	1,409,000	+42.6
Germany	20,994,000	17, 227, 000	-17.9	25, 650, 000	10,080,000	-60.6	5, 521, 000	5, 299, 000	1.0
Norway	1,146,000	1,054,000	1 8.0	228,000	225,000	- 1.3	1,327,000	1,216,000	₩ 80
10 countries of Western Europe	66,351,000	59, 217, 000	-10.8	46, 407, 000	21,821,000	-33.0	-33.0 1 64, 694, 000	57, 144, 000	-11.7
Degreese in numbers	7,13	7, 134, 000		24, 5%, 000	8,000		7, 549, 000	,000	
Tinited States	56, 592, 000	67, 866,000	+19.9	58,933,000	75, 587, 000	+28.3	49, 719, 000	49,863,000	+ 0.3
Canada	6, 333, 000	10,051,000	+53.8	3, 610, 000	4, 290, 000	+18.8	2,175,000	3,053,000	+40.4
Aroentina	25,867,000	27,050,000	+ 4.6	(2, 901, 000			43, 225, 000	44, 850, 000	+ 3.8
Australia	11,745,000	11,040,000	1 6.0	1,028,000	1,169,000	+13.9	92,047,000	91,678,000	1 0.4
New Zealand	2,020,000	2,888,000	+43.0	349,000	258,000	-28.1	23,996,000	26, 538, 000	+10.6
5 surplus countries	102, 757, 000 118, 895, 000	118, 895, 000	+15.7	63,918,000	81,304,000	+27.2	211, 162, 000	215, 980, 000	+ 2.3
Increase in numbers	16,13	16, 138, 000		* 17, 386, 000	6,000		4, 718, 000	,000	
15 countries	100,108,000 178,112,000	178, 112, 000	+ 5.3	110, 325, 000 103, 125, 000	103, 125, 000	- 6.5	- 6.5 3275,856,000 273,124,000	273, 124, 000	- 1.0
Gain or loss		+9,00⁴,000		7,20	-7,200,000		-2, 731, 000	1,000	
19 countries.		61	4 countries			814 CO	14 countries.		

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Horses in 14 countries.

Country.	Before war.	After war.	Percent- age change.
Belgium.	267,000	170,000	-35 3
Denmark	567,000	511,000	- 9.9
France	3, 231, 000	2,283,000	-20.3
Germany	3,227,000	3,378,000	+ 4.7
Italy	956,000	803,000	-16.0
Norway	182,000	221,000	+21.4
Netherlands	334,000	362,000	+ 8.4
Sweden	596,000	715,000	+20.0
Switzerland	144,000	129,000	-10.4
United Kingdom	1,851,000	1,916,000	+ 3.5
10 countries of western Europe	11, 355, 000	10, 488, 000	- 7.6
Decrease in numbers	867,000		
Australia	2,166,000	2,441,000	+12.7
Canada	2,596,000	3,609,000	+39.0
New Zealand	404,000	379,000	- 6.2
United States	20, 962, 000	21, 534, 000	+ 2.7
i other countries	26, 128, 000	27, 963, 000	+ 7.0
Increase in numbers	1, 935,000		
14 countries	37, 183,000	35, 151,000	+ 2.6
Gain	968		

SECURING. A DRY CELLAR

By George M. Warren,

Hydraulic Engineer, Bureau of Public Roads.

"IS THE CELLAR DRY?" is one of the first questions people ask when considering the purchase of a home. Real estate dealers say that a good cellar adds \$500 to the selling price of an average dwelling. Be that as it may, a good, dry cellar is a valuable asset, nor can its true value be measured in dollars. Rather, its value is determined by the convenience, comfort, and health of those who dwell in the home.

It is well known that dry air is a poor conductor of heat or cold and it promotes evaporation, which is a cooling process. It is well known also that moisture favors decay, corrosion, and the growth of many forms of life which are objectionable or harmful to man. For these reasons a dry cellar is better insulated and is less subject to outside temperature changes than a damp cellar. In brief, a damp cellar is unfavorable for the storage of fruits, vegetables, and foods, is destructive of sills, floors, pipes, tools, and utilities, is productive of unsanitary conditions, and without much doubt aggravates or is a contributory cause of certain well-known ailments of man.

NEW SITES.

As it is better to avoid mistakes than to correct the consequences, it is fitting at the outset to speak briefly regarding selection of new building sites. The most important points to be observed are as follows:

(1) The site should be moderately elevated so that a fall in at least one direction from the building is obtained. Many prefer a "perched" site because of commanding view, better

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movement of air, greater depth to ground water (that is, the surface of the water showing in a well or pit and often called the water table), and superior surface and underground drainage. Others prefer to forego some of these advantages and to select a site sheltered from strong winds, especially those likely to bring stormy or cold weather.

(2) The ground should be so open and porous that air and water are admitted readily, as for example sands, gravels, or soils capable of good cultivation. The vegeta-

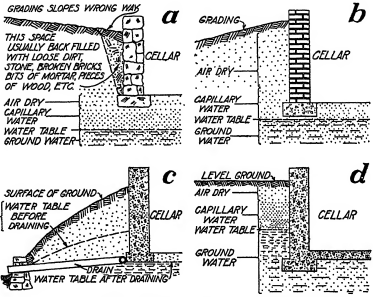


Fig. 1.—Four Classes of Ground and Ground Water Conditions.

These diagrams comprehend the causes underlying nearly all damp and wet collars.

tion should not be profuse, and the soil and subsoil should be clean, that is, contain little or no organic wastes of either animal or vegetable origin.

(3) The site should be well and deeply drained. During the wet season of the year the ground water should be at least 10 feet below the surface of the ground, and a depth of 15 feet insures still better aeration and ventilation of the ground. As to the distance between the cellar bottom and the ground water, much depends on the character of the in-

tervening earth and the type of floor used. In precisely the same way that oil rises in a lamp wick or ink spreads over blotting paper, water will pass through the minute spaces or pores existing in all kinds of soil and many varieties of solid rock. This capillary rise in coarse sands

and gravels may be no more than 2 or 3 feet. but in very fine sands, silts, and clays it may range 5 to 8 from feet.

(4) No site should hΑ chosen without first determining the source of the domestic water supply, its purity and abundance, and location of a suitable plot of drainage.



Fig. 2.—Unsatisfactory Cellar Wall.

Sectional view of an 18-inch rubble masonry cellar wall built in Westchester County, N. Y., November, 1919. Note the joint work, the overhanging face, and the loose fixing upon the character of the backing where the mason stands. The site slopes sharply towards the face against which the mason is standing. In excavating for the cellar, the earth was cut down approximately to the slope A-B. ground in which As the masonry progressed, loose earth was thrown in for backing and to serve as a footing or platform for the to waste sewage mason. Obviously, much unused stone and bits of mortar or other foul found their way into the backing, the whole forming an excellent medium for the passage of surface water and scepage to and through the cellar wall.

DAMP AND WET CELLARS.

STUDYING THE CAUSES.

The causes of damp and wet cellars group naturally into four classes represented diagrammatically in figure 1.

- (a) Where the cellar bottom is above the capillary reach of the ground water, but, because of faulty walls, backing, or grading, eaves water, melting snow, or other surface drainage passes into the cellar. (See figs. 1 (a), and 2 and 3.)
- (b) Where the cellar bottom or walls are within reach of capillary water, producing merely a damp cellar.

- (c) Where the cellar bottom is below the water table, but the ground slopes so that the water table may be lowered by drainage.
- (d) Where the cellar bottom is below the water table and a drainage outlet can not be secured.

APPLYING THE REMEDIES.

(a) Where a cellar, by reason of poor construction and grading, becomes a sump or basin for the periodic collection



Fig. 3.—Inside Face of Wall Shown in Fig. 2. Walls of this character abound in nearly every stoneproducing locality. If the joints on both faces are well grade down to a pointed and if the pointing is kept in thorough repair, such walls may be fairly secure against rats and mice. Against the searching power of water under pressure, even a small pool of surface water or a little seepage, they are of slight avail.

of water from eaves, down spouts, snow banks, or other surface sources. a number of simple remedies are employed. A surprisingly effective method. and one that improves the appearance of every low-set building, is to place additional filling against and near the cellar wall and smooth sharp slope that shall extend at least 8 or 10 feet

from the wall. After seeding with a good lawn grass and raking, the surface should be rolled or otherwise firmed. Since the object sought is the quick shedding of surface water, steepness of the grading is very important. If necessary to grade as high as the cellar windows, a curved or rectangular well or hatchway of concrete or brick should be built about them. Hinged covers for closing the hatches during heavy rain or snow should be provided. Handled in

CELLAR

the manner described, the beneficial effects of a sharply-sloping, well-sodded zone around a building are surprising.

Another method frequently used is to lay a sloping pavement, walk, or gutter 2 or 3 feet in width and composed of

Fig. 4.—Shedding Water from Cellar Walls.

A sloping pavement of Portland cement concrete is useful for shedding water from foundation walls and forms a convenient walk. A, Well-tamped cinders (not ashes), slag, coarse sand, gravel, or stone foundation thoroughly wet just before placing concrete. B, Pavement; for two course work proportion the concrete 1:21:5 or

1:3:5; use sufficient water so that under moderate tamping it shall just flush to the surface; lay a base course 4 to 45 inches thick; follow within 15 minutes with a one half to three-fourths inch cont of 1.2 cement morter worked to a smooth hard finish with steel trowels.

For one-course work prepare the foundation as above; proportion the concrete as rich as 1:2:4; lay a course 4 to 4! inches thick; with steel trowels, promptly work the surface to produce a

hard nonally ordent finish. O, Wall surface abutting the pavement to be cleaned, brushed, roughened with a stone hammer and, just before placing the concrete, thoroughly wet and well smeared with neat cement paste. D, Cove or fillet of cement mortar.

Fig. 5.—Shedding Water from Cellar Walls.

A sloping pavement of bituminous concrete for shedding water from foundation walls. A, Twelve-inch is foundation of materials similar to those specified in fig. 4. B, Fourinch pavement of bituminous (best quality gas-works coal-tar refined of light oils and other matters affected by atmospheric influences is specified frequently) concrete put down in three courses; first, a base course gravel, broken stone, or slag 11 to 3

in three courses; first, a base course of coarse gravel, broken stone, or slag 11 to 3 inches in greatest diameter, partially covered with hot bituminous composition, spread evenly, well tamped and rolled until the stone ceases to creep under the toller; second, a binder course of screened gravel or broken stone not exceeding 1 inch in diameter, heated and thoroughly coated and mixed with hot bituminous composition, and the mixture, while still warm and workable with rakes, spread

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evenly over the base course, and compressed and rolled into the base, filling the voids and producing a smooth surface and a total depth in the two courses of not less than 3 inches; third, a wearing course or surfacing of clean sand or stone dust graded from very fine to about one-fourth inch in diameter, heated no more than necessary to make it work easily when mixed with bituminous composition, and the mixture while still hot spread in a 1-inch layer on the binder course and thoroughly compressed, followed by a sprinkling of fine sand or hydraulic cement well rolled in.

Portland cement, coal-tar, or other bituminous concrete. Such protection is illustrated in figures 4, 5, and 6, the gutter in the latter figure being useful for conducting surface water along a cellar wall.

Where no use is made of the rain water, it is always desirable to connect the down spouts with dry wells located 15 or more feet from the building or to pipe to a suitable surface outlet. Figure 7 shows the use of a dry well. In many cases it is possible to obviate the difficulty even more simply.

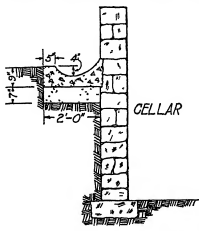


Fig. 6.—Conducting Water Along a Cellar Wall.

Where water from the eaves and sides of a building must be conducted along a cellar wall, a concrete gutter of the cross-section shown and laid to a smooth slope or fall of one-eighth inch or more for each foot of length will prove of service.

Figure 8 shows the well-graded grounds at a New York house, but unfortunately after heavy rains water worked into the cellar. The trouble was readily traced to one of the down spouts, which curiously was on the lower side of the house where the slope away was excellent. (Rear right-hand corner.)

The trouble was removed entirely by laying a small half-round concrete gutter about 6 feet long, as shown in figures 9 and 10. The same end often is secured by laying on the surface of the ground a U-shaped trough or gutter of wood, brick, or stone, a piece of

galvanized-iron pipe, or a few lengths of vitrified channel pipe.

The reader will notice that the purpose of all these measures is to throw surface water away from the cellar wall quickly. Where this can be done the chances are good that the water will sink to the great reservoir of ground water before it can spread laterally to the cellar. As between the vertical movement and the horizontal movement of percolating water, the former, especially in porous soils, is likely to be much the more rapid. For example, water applied at

CELLAR

the surface of a very dry undisturbed sandy soil penetrated to a depth of 6 feet in 24 hours, but the lateral movement was only about 2 feet.

DAMP-PROOFING.

(b) Where the bottom or the walls of a cellar are within reach of capillary water only, dampness, not standing water, is the consequent effect. None of the methods heretofore described nor drainage is of use. Capillary water may be intercepted in one of two different ways; namely, by introducing plenty of free air space or by damp-proofing the floors and walls. Figure 11 shows two methods in common use for keeping capillary water away from cellar floors. If it be desired to omit the stone insulation shown in the upper cut of figure 11 and lay the concrete directly on the ground, a richer mixture should be used and the thickness may be increased an inch. A 5-inch floor of concrete mixed 1:2:3, or even a little leaner, and put

Fig. 7 .-- How to Waste Roof Water.

Showing use of a dry well or an abandoned well in which to waste roof water. A, Dry well; locate 15 or more feet from the cellar and on lower ground; carry excavation to a porous stratum, preferably one lower than the cellar bottom; curb excavation with field stone, rubble, or brick laid without mortar; cover the curb with

a concrete slab, covering stone, or heavy cross planking 1 foot below the surface of the ground; sometimes an excavation is merely filled with coarse gravel, bowlders, broken stone, bruck, slag, or other similar waste materials. B, Four-inch drain tile or vitrified sewer pipe, closed joints, laid about 2 feet below the ground surface. C, Concrete bedding to hold elbow in place. D, Short place of 4-inch cast-iron pipe, B, Rain conductor or down spout.

down in workmanlike manner with the top troweled to a hard glassy surface, is practically impervious to moisture and will even withstand small pressures of water.

Where it is desired to reduce or prevent dampness in existing stone, brick, or concrete walls and floors, or to shed water down the walls, the simplest method is to apply two coats of some specially prepared damp-proofing paint. As

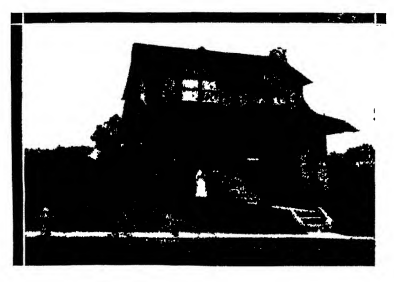


Fig. 8.—Where Roof Water Worked into the Cellar,

Well graded grounds that seemingly would shed water like a policeman's helmet. Nevertheless, rain water worked into the cellar, the cause being a down spout that discharged on the surface at the rear right-hand corner of the house. Curiously, the trouble occurred on the down hill side of the house, where the slope away was excellent. Method of removing the trouble is told in figs. 9 and 10.

in all painting operations, the surface to be treated should be thoroughly clean and dry and the paint be brushed into all pores, hair cracks, and inequalities, leaving a smooth continuous coating throughout. One gallon of concrete paint will double-cover from 50 to 125 square feet of masonry surface, depending on its roughness and porosity. For cellar interior work, white walls and light gray enamel on the floor give a neat, pleasing effect. Under ordinary wear and use a floor so treated does not become gritty; a broom or mop works on it without "drag," and hence the labor of cleaning or washing is much lightened.

Where a painted floor is subject to heavy or continual wear some sort of protective coating is necessary. A thick plastering of richly mixed, smooth-troweled Portland cement mortar frequently is used for this purpose. Similar treatment of the outside of walls, both above and below the ground surface, is a great aid in protecting the damp-proofing coating, and preventing flaking and peeling. Figure

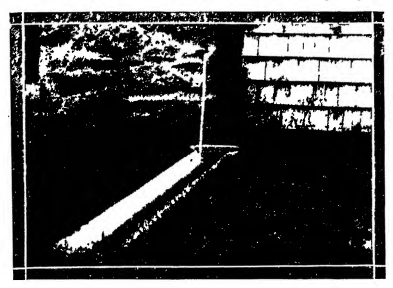


Fig. 9.—How to Lead Roof Water Away from the House.

Homemade, half-round concrete gutter about 8 inches wide and 6 feet long. The edges next the grass are about 2 inches thick and the waterway beneath the down spout is widened to resemble a shallow platter. A kennel is at the right of the down spout and at the left a 2-foot rule leans against the cellar wall.

12 shows the application of a heavy, penetrating bituminous damp-proofing paint to a brick wall and the subsequently applied plaster coat.

Figure 13 shows the use of a large brush in applying heavy-bodied bituminous or asphaltic coatings to the outside of cellar walls. A further development of the process is shown in figure 14. Here a priming and bonding coat of liquid bitumen, mixed with a strong penetrating solvent, is being applied cold with a brush, and after the primer is dry, a heavy tough bitumen compound is swabbed on hot

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with a roofing mop. This method is used extensively, not only to prevent the absorption of moisture, but to shed seepage down walls. For use under moderate temperature conditions a primer of creosote oil may be used, followed by a coating of coal-tar pitch applied with a mop.

Where the use of damp-proofing paints and coatings is contemplated, one should get full directions and specifica-



Fig. 10 -Looking Across the Gutter Shown in Fig 9

Note that the gutter is almost flush with the ground surface, and hence is slight obstruction to the foot or to a lawn mower. The hat, with a foot rule leaning against it, is about midway of the length of the gutter

tions from a reliable manufacturer whose materials are to be employed. Other methods of damp-proofing are discussed later under waterproofing.

(c) Where a cellar bottom is below the water table and a drainage outlet can be obtained within reasonable distance, a drain should always be constructed for removal of the ground water at least as low as the bottom of foundation walls and the under side of floors. This is a wise precaution, even where special waterproofing measures are to be employed.

Figure 15 shows a 4-inch tile drain laid 6 inches below and outside of a cellar wall. The pipe should be sound,

hard-burned, or vitrified drain tile or ordinary sewer pipe with socket joints. Nothing smaller than 4-inch should be laid. The grade or fall should be smooth, and to guard against settlement of clay, silt, or mud within the pipe it should be as great as possible. If it is certain that only clear water will enter the pipe the grade may be as flat as 3 inches in 100 feet. Each pipe should be carefully bedded

PORTLAND CEMENT CONCRETE, MIXED 135, 4"THICK LOW-GRADE PAPER HELPS TO ARREST FINE MATERIALS AND HOLD UP THE SOFT MORTAR PENDING SETTING OF THE CONCRETE

AIR SPACE SECURED BY USE OF A 5" LAYER OF CLEAN, COARSE, BROKEN STONE OR SCREENED GRAVEL



Fig. 11 -Air-Filled Space under Cellar Floors Reduces Dampness

Two methods of intercepting capillary water and reducing dampness. In both the essential principle is that of an abundance of air filled space. The wooden floor is open to the objection that it is not permanent and offers refuge for lats and vermin

its full length so as to avoid uneven loading and the liability to breakage. The joints should be kept open about the thickness of a knife blade and to prevent entrance of loose earth should be encircled with strips of burlap or other similar material about 6 inches wide and 15 inches long. That the burlap may not be dislodged it should be wired or tied on with two pieces of string, one on each side of the joint. Sometimes strips of tarred paper or specially constructed earthenware gutter and cap pieces are used for

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protecting the joints. The pipe should be surrounded and protected with fine clean screened gravel or broken stone, after which similar but coarser material, say, one-half inch to 1-inch size, should be used to cover the top of the pipe to a depth of a foot. Over the top of the broken stone it is well to spread burlap or bagging to prevent fine material falling or washing down into the stone. Sods, grass side down, hav, straw, cornstalks, or brush may be used for this

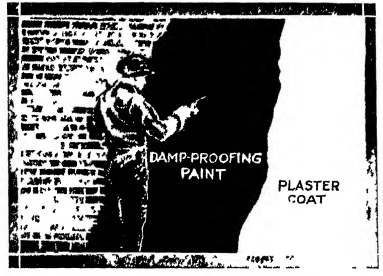


Fig. 12 -Damp-Proofing Paint and Plaster Coat.

Application of a heavy, penetrating, tacky, bonding and damp proofing print to a brick wall. The plaster coat is trowiled directly on the printed surface, thus protecting the paint and preventing flaking and pecling

purpose with fair success. Where a building is located on a hillside and the soil against the cellar wall is likely to be saturated, the coarse stone filling should be brought up to near the surface of the ground and the top soil be placed, graded, and seeded in the usual way. A belt that not only collects ground water but effectually intercepts both seepage and capillary water is thus placed around the cellar or on those sides whence the flow comes. If the site of the cellar is very soft or springy two or three parallel branch drains should be laid beneath the cellar floor.

Figure 16 shows how a man in Maryland made use of the house sewer for lowering the ground water beneath his cellar. Usually it is not permissible to discharge ground water into a sanitary sewer, but circumstances may make it advisable.

Figure 17 shows a type of drain that should not be used. It is located about 6 inches inside the cellar wall and drain-

age is conducted to a low point in the cellar and thence through the wall to an outlet. Drains of this kind prevent submergence of the cellar floor, but do not prevent excessive dampness. The writer has seen in high mountainous locations and in the dry season of the year cellars having good concrete floors, but drained in the manner just described, so wet that drops of water hung from the floor beams; and hanging shelves, when punctured with a knife, exuded water freely.

WAILEPROOFING.

(d) Where a cellar bottom is below



Fig. 13.—Bituminous or Asphaltic Coating.

Use of a luge brush in applying heavy bodied bituminous or asphaltic coatings to the outside of cellar wills. Sometimes the coating fails to take hold and later flakes off or comes off in patches. This is due to chilling and solidifying of the compound when brought in contact with a cold masoniy surface. It is very important that the penetration be deep, the adhesion be complete, and a continuous, well knit coat be spread. Where the conditions are severe, two coats are advisable

the water table and a drainage outlet can not be secured, waterproof construction is required. Successful waterproofing is a man's job, and calls for all the ingenuity the householder can exercise or command. A cellar may be water-

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tight to-day and leak badly 1 year or 10 years hence. A volume could be written on the subject, but this paper will merely discuss a few of the most important points.

Two principal methods of waterproofing are in use, namely, the integral and the membrane. In the integral method mixtures or compounds containing some such substance as clay, hydrated lime, sodium silicate, soda, lye, alum, paraffin, wax, soap, or oil are incorporated in the con-

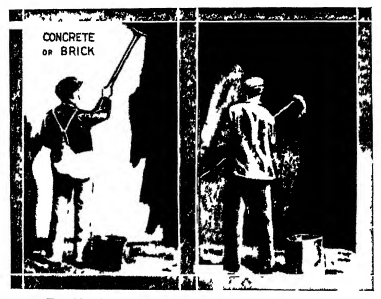


Fig. 14 - Damp-Proofing the Outside of a Cellar Wall.

On the left, application of a penetrating, bituminous, priming and bonding cost cold with a brush After the primer is set and dry, a bituminous compound is melted in large kettles and is swabbed on hot with a roofing mop as shown on the light. The coating should be thick, tough, and somewhat elastic and yielding

crete or mortar during the mixing. In the membrane method a specially prepared felt, cotton drilling, or other approved fabric is put down in overlapping layers, coated and cemented together with hot coal-tar pitch or other bituminous compound, the whole forming, or intended to form, virtually a water-tight box in which the masonry is set.

INTEGRAL METHOD.—Some of the preparations used in the integral method of waterproofing depend on the void-filling action of their finely divided particles, but others naturally repel water in the same manner that neat's-foot oil turns water from a boot. Some of the preparations in the form of

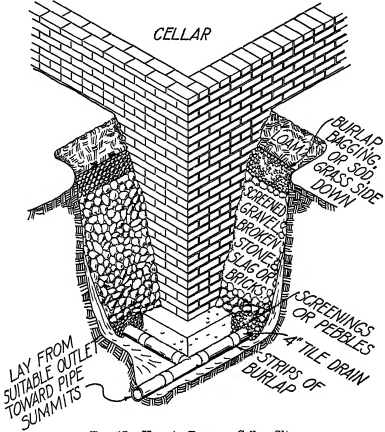


Fig. 15.—How to Drain a Cellar Site

Four inch tile diam laid on straight lines and smooth grades about 10 inches outside of the foundation and 6 inches below its bottom. Refilling the trench with coarse material to the loam filling places a belt about the cellar that effectually removes ground water and intercepts both seepage and capillary water.

a whitish powder are mixed dry with the cement, and others in paste or liquid form are added to the water. The investigations of the Bureau of Public Roads have shown that petroleum residuum possessing certain characteristics (the

specifications allow paraffin base and mixed base oils but do not allow highly asphaltic oils) can be used successfully for both damp-proofing and waterproofing under light pressures.

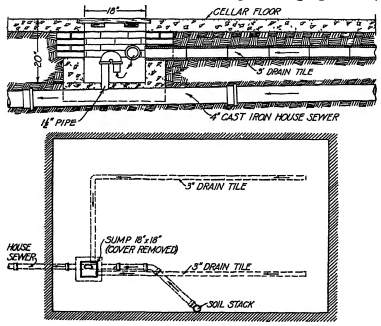


Fig. 16.—Draining through House Sewer—Rarely Advisable.

Making use of an existing house sewer for lowering the ground water beneath a cellar. A hole sufficiently large to take a 12-inch wrought iron pipe was drilled in the 4-inch cast-iron house sewer and a homemade trap and outlet consisting of a return bend and 2 short pieces of 11-inch pipe were installed as shown in a sump 18 inches square and 20 inches deep. water enters the sump through two lines of 3-inch drain tile and the openjoint brick work composing all four sides of the upper portion of the sump. Below the brick work the sump is made of concrete and is water-tight thus securing seal against the emission of foul air from the sewer. Use of a sanitary sewer for the removal of ground water is rarely advisable. sewers are seldom designed to handle ground water and other objections relate to the liability of sewage backing up into the cellar and leakage or evaporation destroying the water seal in the sump. If employed, the method should be considered for temporary use only, and the certainty of the water seal should be proved by frequent inspection.

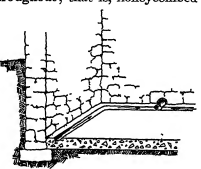
and the subject is concisely treated in Department Bulletin 230, "Oil-Mixed Portland Cement Concrete," copies of which may be had upon request.

Probably no one knows which of the many preparations is the best. With the successes are many failures, caused in part by inherent weakness of the method and in part by faulty workmanship in mixing and placing the concrete. Much of the trouble comes at construction joints and at cracks caused by settlement, shrinkage, temperature changes, and other agencies. At these points integral waterproofing fails. But where, as so frequently happens, a lean, raw concrete is carelessly placed, perhaps in the expectation that water under pressure from beneath or the back can be "smothered," failure is certain, nor can such failures be attributed to the integral method.

The fact needs to be strongly impressed that no waterproofing preparation can make amends for a concrete that is not dense and uniform throughout; that is, honeycombed

Fig. 17.—A Type of Drain that Should not be Used.

These are located just inside the cellar wall and may be halfround tile, a mere groove in the
concrete, or a small stone-filled
ditch draining to a low point in
the cellar, and from thence
through the wall to an outlet.
Though drains of this kind prevent submergence of the cellar
floor, they do not prevent excessive dampness in all parts of the



or containing pockets of stone, sand, water, or air. Concrete to be dense and impervious requires first-class materials and workmanship, and in so far as these are employed the need of special waterproofing mixtures and compounds is lessened. Indeed, assuming that cement, sand, and stone are so graded and combined with water as to produce a concrete of maximum density, the principal effect of certain substances used for waterproofing may be mere increase of the volume, an effect that would be produced by introducing almost any foreign substance.

Water-tight concrete.—The following directions will be found of great practical value in building water-tight concrete floors and walls.

Start the work in mild weather and during the dryest season of the year, when the ground water is the lowest. If necessary in order to eliminate all hydrostatic pressure against newly placed concrete, a sump or hole must be sunk at one corner of the cellar excavation and the ground water be lowered by pumping.

Use a recent shipment of Portland cement of established reputation.

Use clean sand—that is, such as contains little or no clay, silt, loam, or vegetable matter. Where bank, pit, beach, or river-bottom sand is not available, a suitable sand is often obtained by use of a gravel screen. The best type of screen has longitudinal wires spaced about 1 inch on centers, with horizontal wires 4 to 6 inches apart to act as stiffeners. If such a screen is not available the ordinary 1-inch square mesh will answer. The size of the sand grains should grade from coarse (say \frac{1}{8} inch) to very fine, but with a goodly proportion of fine.

Use clean screened gravel or broken stone, the pieces varying from 1 to 11 inches in diameter. Screened gravel is preferable to broken stone, as from its rounded nature it is more workable and is more easily settled into place in the forms. As to the maximum size of the stone, the practices followed in building concrete standpipes, barges, and ships, all thin-walled structures where water-tightness is vital, are illuminating. In these works the practice has been to use small-size stone and very rich mixtures. For example. the Emergency Fleet Corporation has used, as the stone constituent, 3-inch washed gravel mixed with 50 per cent coarse washed grit, the concrete being proportioned 1 volume cement, 2 volume sand, and 11 volumes of the mixed gravel. In other vessels a burnt shale-clay crushed to 1 and 1 inch sizes proved acceptable and, furthermore, when used in proportions to give a 1:2 concrete (1 of cement to 2 of sand and gravel combined) resulted in a product weighing 118 pounds or less per cubic foot instead of the usual weight of about 150 pounds. In barge construction, broken stone sizing up to 5-inch diameter and mixed in the proportions 1:1:2 has given satisfaction. In standpipe construction use of somewhat larger stone has usually been permitted, but invariably the mix has been rich, say, 1:1:2 or 1:11:3. Never use bank-run gravel, as the proportions of sand and gravel are unknown.

Having at hand good cement, clean water, clean sand that grades from very fine to \(\frac{1}{2} \) inch, and clean gravel that grades from \(\frac{1}{4} \) to \(1\frac{1}{4} \) inches, the work of mixing and placing the concrete may be begun. Hand mixing is customary on small jobs. For this purpose a level, practically water-tight platform or mixing board, and two bottomless boxes or frames for measurement of the sand and gravel are necessary. Concrete, proportioned 1 volume cement, 2 volumes sand, and 3 volumes stone (usually written 1:2:3) is recommended. Though this is not as rich as is used in the ship work previously mentioned, it provides an abundance of good mortar, something that is vital in the elimination of void spaces and

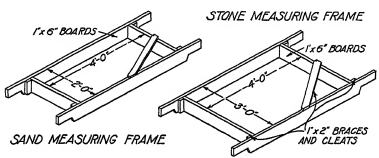


Fig. 18.—Sand and Stone Measuring Frames or Bottomless Boxes.

The dimensions shown are for half-barrel (2-bag) batches mixed in the proportions 1:2:3 (1 volume cement, 2 volumes sand, 3 volumes stone).

in securing water-tightness. If the concrete is to be mixed in half-barrel (2 bags) batches, a suitable size of platform is 10 feet square. There should be sufficient supporting pieces or battens to prevent sag of the boards, and a strip may be nailed along the outside edges to prevent loss of liquid cement. A half-barrel, or 2 bags, of cement contains approximately 2 cubic feet. Hence, to obtain the proportions 1:2:3, the sand and stone measuring frames must contain, respectively, 4 cubic feet and 6 cubic feet. Square-edge boards 1 inch thick and 6 inches wide may be used conveniently for making the frames as dimensioned in figure 18. Never guess at the proper quantities of cement, sand, and stone, and never use the inaccurate method of measuring by shovelfuls or by wheelbarrow loads.

Place the two frames with their long sides parallel and about 2 feet apart on the platform. Fill the smaller frame

with sand and the larger with stone previously drenched, both level full. Lift off both frames. Empty the half barrel or two bags of cement over the sand and spread it evenly with a garden rake or mortar hoe. Thoroughly mix the dry sand and cement. Starting at opposite ends of the pile and working toward each other, two men with squareend shovels should turn the sand and cement from the In turning the shovel the materials should bottom upward. be shaken off the end and sides of the shovel so that they mix in falling. Continue this process till the mixture is of uniform color throughout. Mound the mixture slightly and with a mortar hoe make a craterlike opening in the top. Add water and stir with a mortar hoe until a soft, plastic, uniformly mixed mortar is obtained. Spread the mortar evenly over the wet stone. With square-end shovels turn the stone and mortar in much the same manner as the cement and sand were turned, except that instead of shaking the mixture off the shovel the whole shovel load should be turned over the side with a backward sweeping motion toward the shoveler. The mass should be turned back and be returned. adding small quantities of water as may be needed until every stone appears to be well coated with mortar and the whole mass is uniformly mixed throughout. The mixing can not be slighted.

The water used in mixing gives concrete its consistency and makes it workable. The quantity used has a very important bearing on the water-tightness of the finished work. If the mix is too dry the concrete will be porous and ragged; if too wet the gluelike action of the cement is weakened and the mortar and stones tend to separate, leaving stone pockets through the mass and causing poor distribution of the cementing or bonding constituent. For example, an excess of paste (cement and water) on the top of newly-placed concrete means that some adjacent portion of the mass is just that much poorer in its bonding constituent. What is wanted is a consistency that will permit a sluggish flow to all parts of the form and when the concrete has been settled by a reasonable amount of spading and tamping there should be a small even flush over the entire surface.

If it is desired to mix barrel, or 4-bag, batches make the platform larger and double the capacity of the sand and stone-measuring frames, or use those shown in figure 18 twice. For 1 cubic yard of rammed concrete there will be required about 13 barrels of cement, ½ cubic yard of sand, and 3 of a cubic yard of stone. The volume of rammed concrete from 1 barrel (4 cubic feet) of cement, 8 cubic feet of sand, and 12 cubic feet of stone (40 per cent voids) will be about 16.2 cubic feet.

As soon as mixed, pour the concrete and continue the operations without stopping till all work below the water line is completed. During the pouring the forms should be tapped constantly with wooden mallets to release air bubbles. At corners and against the faces of forms special care is required. Working a spade or flattened shovel up and down along the forms pushes the stone back slightly and allows the grout (liquid cement) to flow against the face, leaving the surface smooth. In narrow places a piece of 2 by 3 inch scantling, with the upper portion rounded so that it may be grasped readily, makes a cheap and useful tool for puddling, joggling, or tamping. Do not ram or tamp so much that the stones are wedged together at the bottom and much of the finer material is forced to the top. If possible pour at one time all of the concrete necessary to fill the form, so that no portion sets before fresh concrete has been laid on top of it. Where new work joins old work, and in joints between two days' work, the bond requires especial attention. The old surface must be cleaned of all dirt and mortar down to the stone, and the surface soaked with water. Smooth surfaces must be roughened. The joint should then be given a one-eighth-inch coating of neat cement paste and the new concrete be placed immediately.

After concrete has been placed it always should be protected from sunlight, frost, strong winds and excessive heat, any of which would rob it of its moisture. It is equally important that it be not exposed to water in motion or under pressure till it has hardened sufficiently to prevent washing away the mortar. After concrete is sufficiently firm to remove the forms, keep it wet continually for 10 days or more. This means thorough saturation or submergence, not an occasional sprinkling.

The upward water pressure on concrete floors must be considered and a sufficient amount of steel reinforcement in the form of rods, bars, heavy wire netting, or old rails be embedded to resist upheaval.

Plaster coats.—Plaster coats on old work rarely are successful because of poor bonding, scaling off, and formation of contraction cracks. Such work should be done when the concrete is green, and skilled workmen should be employed. Plastering the back of a wall is more effective than plastering the face. In any event before attempting to apply a plaster

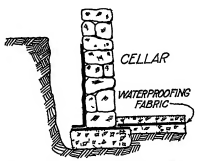


Fig. 19.—Faulty Application of the Membrane Method of proofing.

The surface to which the fabric is applied is too rough, the wall waterproofing is unprotected, nor is it carried sufficiently high to exclude surface drainage, the single-bond joints between the wall and floor waterproofing should not be the sole dependence, and more working space should be provided in which to make this vital connection.

coat the old work should be scrubbed clean and should be made thoroughly The bond between the old and new work will be improved if the old surface be roughened with a stone hammer. A wash composed of 1 part of hydrochloric acid and 5 parts of water may be used to clean the surface. will dissolve some of the cement from the old work, leaving the aggregate exposed. The acid solution should be left on longer than half an hour, when it should be removed completely with clean wa-

The surface then should be brushed with a wire or stiff scrubbing brush to remove any particles of sand that may have become loosened because of the dissolving of the cement.

To strengthen the bond it will be well to apply a wash of grout, made by mixing cement with water to the consistency of cream. All large holes or openings must be filled with cement mortar. A plaster coat composed of 1 part of Portland cement and 1 or 2 parts of sand may then be applied. Oil or other waterproofing compound may be incorporated with the mortar, and if applied in two coats to a total thickness of 1 inch and both coats thoroughly troweled, the results may be fairly satisfactory. The new surface should be kept wet for at least a week. Leaks at pin holes are sometimes stopped by the use of wooden plugs or caulking with lead wool.

MEMBRANE METHOD.—The membrane system of water-proofing—that is, the building of a virtually water-tight box composed of overlapping and coated strips of felt or other fabric. is a reliable method if the work is done by experienced persons. Disadvantages of the method are that it is costly and if leaks do develop they are difficult to locate and costly to repair. Figure 19 shows a faulty application of the membrane method. The surface to which the membrane is applied should be smooth, the membrane should be protected, and dependence should not be placed on the single bonding shown on either side of the base of the cellar wall. Figure 20 shows a correct application of this method. For small heads of water, 2-layer work should prove effective. Figure 21 shows the details of good spacing and overlapping.

The work always should be done in warm or mild weather. Spread over the excavation a thin bed of concrete or an inch or more of cement mortar. Over this bed swab a coating of hot waterproofing compound. Closely following the swab a prepared felt or fabric is rolled into the hot compound. The sheets must lie perfectly smooth. Wrinkles must be pulled out and the sheets be rubbed and pressed to insure elimination of air bubbles and good adhesion with the compound. The membrane must fit all corners snuglv. The laps of the several layers must be cemented together firmly with the hot compound and each layer, including the final, be coated completely, to the end that a strong, thoroughly covered, waterproof blanket may be obtained. The compound always should be applied hot, but care must be used not to overheat it. This is especially true of coal-tar pitch, which has a high percentage of volatile constituents and if overheated becomes brittle and worthless when cold. The membrane should be carried up the interior face of a thin protecting wall of brick, concrete, or stone, after which a wall is built against the waterproofing, the whole constituting the foundation wall.

Where it is impossible to secure local labor that is experienced in cutting and applying membrane waterproofing, get sketches, specifications, and explicit directions from a reliable manufacturer whose materials are to be used. It is advisable to try the materials first on a small upright surface before attempting the real waterproofing work. With

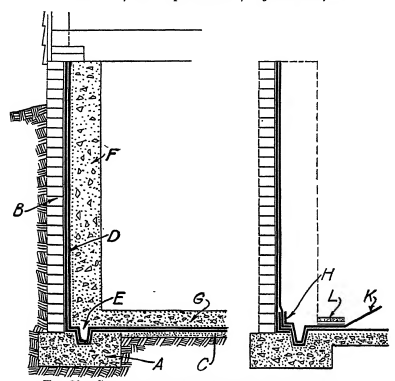


Fig. 20.—Correct Application of the Membrane Method of Waterproofing.

On the left: A, Footing course with chamfered groove formed in top to insure bonding. B, Thin wall of brick or concrete to which the saturated felt, burlap, cotton drilling, or other fabric is cemented with hot coal-tar pitch, asphaltum, or other suitable bituminous compound; brick walls should have struck joints and concrete walls should be smooth, thus providing a solid even backing for the waterproofing. C, One-inch bed of cement mortar or a thin bed of concrete, according to the nature of the conditions. D, Two or more layers or sheets of waterproofing, according to the severity of the conditions; under high heads of water two courses of two layers each breaking joints as shown in fig. 21 are employed frequently. E, Key completed with brick or stone thickly bedded in cement mortar. F, Brick, concrete, or stone wall built against the waterproofing; all space between the wall and waterproofing to be filled with cement mortar or be flushed with Portland cement grout. G, Four-inch concrete floor laid directly on the waterproofed fabric.

On the right: Method of interlapping and interlocking courses where it is not possible to waterproof the floor and wall at the same time. This gives a much more dependable bond than that shown in fig. 19. H, Footing waterproofing carried 6 inches up the wall. K, Six inches of second course laid dry, thus permitting interlapping and interlocking with the floor waterproofing when latter is laid. L, Three-fourths inch protective coat of lean cement mortar on a "waster" sheet, both extending over the dry lap; this coat is temporary and is removed when the floor waterproofing is laid, but it should be placed promptly so as to keep the fabric from being injured by wheelbarrows, tools, or careless workmen.

either the integral or the membrane method of waterproofing all pipes passing through floors and walls should be provided with flanges or have other special treatment.

MISCELLANEOUS.

In particular situations none of the remedies heretofore described may be feasible. Where water must be pumped from a cellar a variety of simple mechanical devices are available. Generally, these are placed in a pit sunk in one corner of the cellar and are operated by steam or water pressure. At best, they are makeshifts. In other instances

a cellar drain may be subject to backwater from a creek. This difficulty may be overcome by use of a backwater trap, of which several types are manufactured. The essential principle is that of a swinging gate or flap hung so as to close against external pressure and to open when the height of the water inside exceeds the height of that outside.



Fig. 21.—Membrane Waterproofing.

Details of longitudinal spacing, overlapping, and jointing of waterproofing fabrics. A, One course of two 30-inch sheets spaced 17 inches and overlapped 19 inches. B, If two courses are laid, the sheets of the second should break joints with the first in the manner shown.

Cellars should be provided with ample window space protected by screens or narrowly-spaced bars. Adjust the window opening in much the same manner that you would in a room. When the air outside is cool and dry, open the cellar windows freely. When the air is hot or humid close the windows. Admission of warm, moist air results in mildew and condensation of moisture upon the colder surfaces within the cellar.

In some instances dryness of a cellar is promoted by artificial heat and by use of certain substances that possess a strong affinity for moisture. Of these substances, perhaps calcium chloride is the best, and it is said that 1 or 2 pounds placed in an old can or kettle on the cellar bottom is a great aid in abating the dampness of an ordinary cellar.



By Ned Dearborn,
Assistant Biologist, Bureau of Biological Survey.

TURNING PESTS INTO PROFITS.

EVERY FARMER finds it necessary to kill certain animal pests in order to keep them from injuring his property or crops. This he sometimes does by means of poison, but more often he employs traps. A knowledge of the traits and habits of the animals and of proved methods of capturing them is important if he is to combat them successfully. Besides such out-and-out pests as rats, mice, and pocket gophers, some other animals are occasionally harmful, but having valuable skins and being classed as fur bearers are given special consideration.

The lively demand for all kinds of fur puts into the pockets of American trappers millions of dollars a year, which, until the harvest, has not cost them a single effort. Moreover, several of the furry tenants of the farmer not only are not pests, but are useful while alive. Foxes, for example, destroy many rabbits and mice, both of which when abundant are very destructive to fruit trees and crops. Skunks are exceedingly beneficial, for they feed almost entirely on mice, grasshoppers, crickets, white grubs, and other farm pests. It is only in exceptional cases that either foxes or skunks attack poultry; it is far better to keep poul-

try in suitable inclosures or to kill the individual animal which is doing damage than to adopt a policy of general persecution toward the tribes to which the few offenders belong.

The food habits of other fur bearers are usually of less importance. Weasels are excellent mousers; minks feed on frogs, fish, mice, and other small animals; while raccoons and opossums eat, in addition to a wide variety of neutral or harmful small animals, many kinds of vegetable food of little or no direct value to man. Muskrats and beavers live on wild products of marshes and woodlands, and only in rare instances are their burrows or houses objectionable.

In short, speaking generally, fur animals transform uncultivated and useless materials into valuable peltries, without expense or attention on our part. They are doing this throughout the country. When the corn is in the crib, and the landscape has been browned by frost, farm lads take down their traps with happy expectation and set out to gather unearned increments of fur.

The purpose of this article is to explain methods of trapping the small wild animals of the farm, methods of preparing skins of fur bearers for market, and methods of improving the fur catch from year to year.

HOW TO CATCH PESTS.

The most destructive group of pests on the farm includes the small gnawing animals known as rodents. Among them are house rats and mice which have been brought to this country from the Old World, and several kinds of native rats and mice, as wood rats, rice rats, cotton rats, kangaroo rats, meadow mice, pine mice, white-footed mice, and pocket mice. Ground squirrels of several kinds are found throughout the Western States and in many localities are very destructive to forage and grain. Prairie dogs of the plains region, related to ground squirrels, also destroy a great deal of forage in the vicinity of their "towns." Here and there woodchucks, or groundhogs, also related to ground squirrels, are destructive to field and garden crops. In mountainous and timbered regions porcupines are more or less destructive to orchard and other trees. These animals

are all easy to trap, the main difficulty being that they frequently occur in great numbers.1

The styles of traps shown in figure 1 (A and B) are used extensively in catching all kinds of rats and mice. Such traps

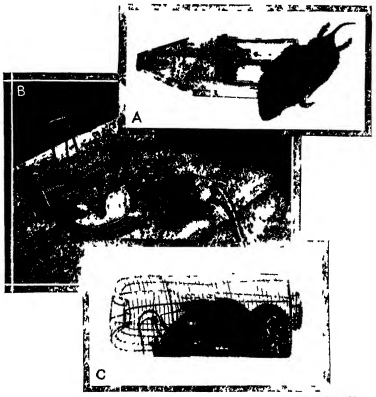


Fig. 1.—Types of Traps Used for Catching Small Rodents

i, Type of trap with wooden base in common use for catching rats and mice; B, metal trap for rats, mice, and small squiriels; C, while rat trap. The last operates best when covered with a piece of builap or with a box having a hole in one end through which rats may pass directly into the trap.

are usually baited with a piece of nut meat, pumpkin seed, or rolled oats, as may be convenient. It is advantageous to use more than one kind of bait at a time, inasmuch as these animals sometimes take one kind of bait in preference to an-

¹ See Farmers' Bulletin 932, "Rodent Pests of the Farm," for further details regarding combating some of these rodents.

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other. House mice have a habit of following the walls of a room as they run about, and a trap placed behind a table leg cr small object where mice naturally run need not be baited. House rats are sometimes wary and difficult to catch in traps set in the ordinary way. A small steel trap set in a pan of bran or oats and carefully covered will usually catch

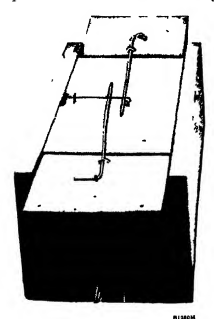


Fig. 2.—Box Trap for Catching Rabbits, Squirrels, and Other Small Animals Uninjured.

It may be baited or set without bait in a runway. Details of construction are shown in figure 3.

the shyest of rats. It is well to scatter small pieces of meat or bread over the bran. The wire trap shown in figure 1C is more effective when covered by a piece of cloth or by a wooden box having a hole in one end through which rats may pass directly into the trap.¹

Wild rats and mice may be trapped readily at the entrances to their burrows or in their runways, the traps and the manner of setting them being the same as employed in catching house rats and mice. Prairie dogs, ground squirrels, and woodchucks are usually caught in steel traps set at the entrances to their burrows. Sometimes it is not necessary to cover the traps, but as a

rule it is advisable to press them well into the earth and cover them lightly with grass or leaves, or whatever may be at hand. A trap should always be chained to a stake or other firm object so that an animal caught in it can not descend into its burrow or escape with the trap.

Porcupines may be caught by means of an apple, a carrot, or a bit of green corn placed in a crevice behind a No. 2

¹For full directions for destroying these pests, see Farmers' Bulletin 896, "House Rats and Mice,"

or No. 3 uncovered steel trap, as these animals are quite unwary. They may also be caught in traps set at the entrances of their dens, which are often located in cliffs.

Cottontail rabbits are frequently destructive to young fruit trees and garden truck. They may be caught in box traps similar to the one shown in figures 2 and 3, baited with sweet apple, carrot, or pumpkin, or they may be taken in shelter traps, such as illustrated in figure 4. Where rabbits are abundant, shelter traps are occupied by them more or less regularly during the day. A dog trained to

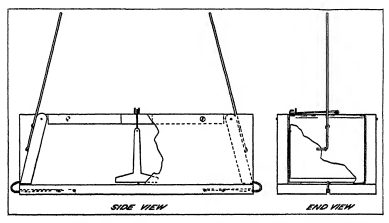


Fig. 3.—Details of Construction of Rabbit Trap Shown in Figure 2.

hunt rabbits will give warning when one is inside a trap. To prevent the quarry's escape a stick with a disk at the end of it may be thrust into the entrance, after which the top of the trap may be opened and the animal caught in the hand. The skins and flesh of trapped rabbits are superior to those of rabbits which have been shot.

In many of the Western States the rodent most destructive and most difficult to capture is the pocket gopher, which spends most of its life underground. Owing to its subterranean habits it has been found expedient to devise special kinds of gopher traps (fig. 5). In making its burrows the gopher throws up on the surface of the ground the dirt it excavates. The trapper, opening a fresh mound, sets a gopher trap well within it and covers the opening behind the trap with a piece of sod, or whatever may be at hand.

It is possible to catch gophers in No. 0 steel traps, but the process is more laborious than that of catching them in the traps specially designed. When steel traps are used, a main burrow is located by prodding with an iron rod, then a piece of turf is removed from it and an excavation made deep enough to allow the trap to be set flush with the bottom of the burrow, after which the piece of sod which was removed is returned to its place. Gopher traps do not require bait.

Besides the rodents, which constitute the majority of farm and garden pests, there are certain other creatures which are



Fig 4.—Shelter Trap for Catching Cottontail Rabbits

After a stick having a wooden disk at the end is thiust into entiance, the cover

18 litted and the labbit is ciptured by hand

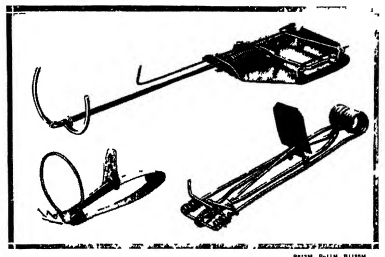
sometimes obnoxious; among these are stray cats, which too often destroy useful birds. The removal of such animals may be effected with neatness and dispatch by means of the trap shown in figure 6, and graphically described in figure 7. One can be made by any ingenious boy at very slight expense. Fresh meat or fish should be used in baiting it.

In many localities one of the worst farm pests is the crow, which is often destructive to grain, eggs, and young chickens. Crows may be caught in steel traps, size No. 1

or No. 2, carefully covered with soil and baited with whatever they are destroying—eggshells, for example.¹

Such hawks and owls as are destructive may sometimes be caught in small jump traps placed on top of high posts overlooking poultry yards, the trap being fastened securely to the post (fig. 8). As soon as the need of protecting chickens or other animals has passed, the pole traps should be removed so as to avoid risk of killing other birds.

Another pest is the English sparrow, which destroys no small amount of grain during the ripening period. The



Pic 5-Traps Especially Designed for Catching Pocket Gophers

traps shown in figures 9 and 10 catch these sparrows very satisfactorily. Rolled oats or crumbs of bread should be scattered around and beneath these traps to attract the birds. In catching sparrows one should be very careful to see that no native birds are destroyed.²

HOW TO CATCH FUR ANIMALS.

The devices intended for capturing fur animals are numberless, ranging from simple deadfalls (fig. 11.1), constructed on the spot out of such convenient materials as saplings and

¹ See Department Bulletin 621, "The Crow and It's Relation to Man"

² See Farmers' Bulletin 493, "The English Sparrow as a Pest"

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slivers, to patented products of factories. Although certain styles of traps may be used for catching many different kinds of animals, others are used exclusively for a single species having peculiar habits which make ordinary traps ineffective. The assortment of traps here illustrated, while by no means complete, is sufficient for capturing all of the animals included within the limits of this article.

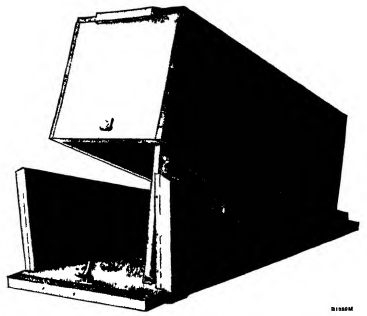


Fig. 6.—Cat Trap Designed by the Biological Survey for Catching Vagrant Cats and Disposing of Them Humanely.

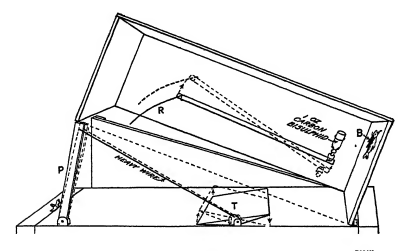
Construction and operation are shown in figure 7

Steel traps (figs. 12 and 13) and other traps likely to be carried away by the animals caught in them are either chained fast to a stake or other immovable object or attached to a grapple or clog which yields when the captured animals make their first frantic efforts to escape, but which can not be dragged far. A sapling makes an excellent drag, the chain being attached 2 or 3 feet from the larger end, which makes it move more or less crosswise and soon become fastened in bushes or weeds. Trap chains should always include a swivel.

In setting a trap a careful trapper always springs it several times to assure himself that, it is going to work properly. Before the trapping season opens, steel traps should be cleaned, the joints oiled, and any necessary little repairs made.

STRIPED SKUNKS.

The striped skunks are found in almost every part of the United States. Sleeping by day in burrows or beneath stones, buildings, or trees, they come forth at night to feed



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Fig. 7.—Details of Operation of Cat Trap Shown in Figure 6.

In this illustration the near side of the trap is removed, showing the treadle, T, pivoted so as to pull the prop, P, under the edge of the box when the box is raised. A cat in reaching for the batt, B, tips up the treadle and springs the trap. As the box falls, rod R, coming in contact with the cat's back, releases an ounce of carbon bisulphid, which quickly and painlessly asphyxiates the animal.

on insects, small animals, and carrion. Sometimes, but not often, they destroy poultry. Among the signs revealing their presence are numerous shallow pits 1 or 2 inches deep, noticeable in fields and pastures where white grubs are unearthed by these keen-scented animals; these pits are conspicuous late in fall, when repeated frosts have laid vegetation low. The holes the animals occupy are clear of spiders webs, have a slight skunk odor, and frequently have a few

skunk hairs about the entrance. Their droppings, consisting largely of the hard parts of insects, are readily distinguished from those of other animals of their size.

Skunks are generally caught in No. 1 or No. 2 steel traps set unbaited at the entrances to their dens. The stake to



Fig. 8.—A Great Horned Owl Captured in a Small Jump Trap Placed on the Top of a Post.

which a trap is fastened should be set the full length of the chain from the hole to enable the trapper to dispatch his catch with as little unpleasantness as possible.

When a den is inhabited by more than one animal, time may be saved by setting several baited traps in its vicinity instead of setting one trap at its entrance. Skunks are often caught in baited traps set for foxes, and in places where their odor would be objectionable they may be caught in box traps baited with meat and then drowned without being removed.

A trapped skunk, approached slowly and quietly, so as not to alarm it, may be killed, without its discharging scent, by a sharp blow across the back with a stick.

Skunk skins should always be freed from fat and cased flesh side out.¹

SPOTTED SKUNKS.

Little spotted skunks, the skins of which in fur shops are called "civet cat," are decidedly smaller and more graceful than striped

skunks. They are found in the Southern and Western States. Their habits and signs and the methods of catching them are similar to those relating to the large skunks. The size of steel traps suitable for spotted skunks is No. 1.

¹ See Farmers' Bulletin 587, "The Economic Value of North American Skunks."

MINKS.

Minks are found throughout the greater part of the United States and Alaska. They do not occur in arid regions, as they are dependent on water and are usually found near streams. They feed on fish, frogs, crawfish, and other small animals and birds. Their tracks in snow or sand along streams indicate their presence. They are usually caught in No. 1 steel traps set in holes in the banks of small streams or in driftwood, a chicken or rabbit head, a fish, or some muskrat meat being placed in the hole beyond

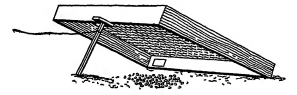


Fig. 9.—Sieve Trap for Catching English Sparrows.

A chip is placed between the end of the prop and the edge of the sieve. When a number of sparrows are congregregated on the bait a quick jerk on the line entraps them. They may then be driven through a small door near one corner of the trap into a box or wire cage.

the trap. A bait inclosure may be built of sticks or stones where there is no natural cavity. Another plan is to set a trap about an inch under water on the top of a stake or pile of stones between the abutments of a bridge, or between large bowlders or ledges, where it is necessary for minks to swim in following a stream; a fish or meat bait is suspended about 10 inches above the trap.

Mink skins should be cased (see fig. 20) on long, narrow stretchers flesh side out.

WEASELS.

The large northern weasels, brown in summer and white in winter, are sold in the white dress as "ermine," a name originally applied to a similar animal of the Old World. Only those living in regions having considerable snow turn white in winter, and only the white skins have much value, although brown skins are usually salable at a small price. The animals roam widely on dry ground, feeding mainly on mice, ground squirrels, and other small mammals and on birds. Owing to a fierce desire to kill far beyond their needs they are sometimes very destructive to poultry; they leave their victims untouched except for a bite in the neck or beneath the wing, and fowls in this condition furnish a sure evidence of their presence. When running the weasel makes two tracks, one a little in advance of the other, its leaps covering 12 to 16 inches of ground. It may be caught in No. 0 or No. 1 traps set under fences, buildings, or fallen

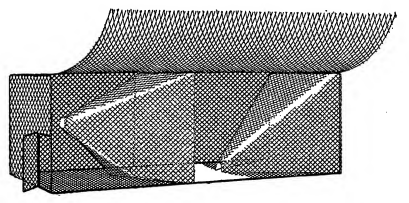


Fig. 10.—Funnel Sparrow Trap, Designed by the Biological Survey.

This is made of 2-inch-mesh poultry netting or sand screen, the near side of which, in this illustration, is raised to show the interior.

trees, or wherever it is known to run. A mouse, English sparrow, or chicken head hung 8 or 10 inches above the trap may serve as bait.

Weasel skins should be cased the same as mink skins (see fig. 20).

OTTERS.

Otters are comparatively rare animals, but, being extensive travelers, are likely to appear now and then in any of the larger bodies of water, as fish are their natural food. They move about in the daytime and thus may be seen either fishing or at play. In the wilder regions they resort to steep banks of streams, down which they slide in play, plunging into the water below. For catching otters double-

spring No. 3 steel traps are used, set 2 or 3 inches under water at the foot of a slide or where the animals are likely to pass in their fishing.

Otter skins are cased flesh side out.

WILDCATS.

Wildcats, known also as bobcats, are found in timbered and mountainous regions, especially where there are cliffs

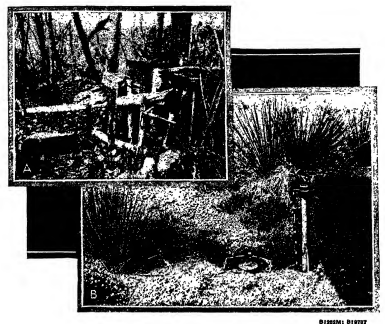


Fig. 11.-Deadfall and Wolf Set.

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A, Deadfall made entirely of wood with an ax only; a bottom log, a fall log, four guide posts, one of which has a horizontal branch, a hook, and a pedal stick are the main parts. It is built in front of a bait inclosure. B. Wolf trap bedded for a blind set between yucca plants; any dirt on the canvas not used in covering the trap will be removed and the stake will be driven out of sight.

and broken rock, in which they like to have their dens. They are active by day as well as by night, much the same as house cats. They feed on birds and small animals, and in some localities are destructive to poultry and lambs. Their tracks resemble those of house cats, except that they are much larger.

Wildcats are caught in No. 2 or No. 3 steel traps covered with grass, leaves, or dirt, according to surroundings, and baited with meat, as rabbit or muskrat, fastened about 2

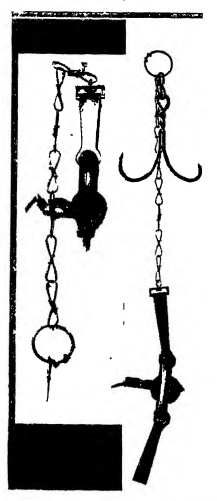


Fig. 12.—End-spring Steel Traps are Used Almost Exclusively in Catching the Larger Animals.

In some cases the chain is fastened to a stake, in others it has a clog or grapple at the end.

feet above the trap or placed in a crevice behind it.

Wildcat skins should have the feet left on them. They are usually cased flesh side out, although some trappers open them and dry them flat.

CANADA LYNX.

The lynx is confined mainly to Canada and Alaska, but occurs occasionally in the northern and more mountainous States. It lives almost exclusively in timbered regions and feeds mainly on rabbits, but grouse and other small creatures are frequently among its victims. Adapted for living in snowy regions, it has extraordinarily large feet, the tracks of which are easily distinguishable from those of wildcats.

The size of the steel trap generally used for lynxes is No. 3 or No. 4. It may be set, well covered, before an

inclosure baited with meat, or beneath a bait fastened to a tree 3 or 4 feet from the ground, the trap being set about 2 feet from the tree and having brush arranged on

either side so as to cause a lynx to pass over it in approaching the bait.

Lynx skins are cased fur side out, special care being taken to preserve the feet.

FOXES.

In the United States there are three types of foxes, the red, gray, and kit foxes. Of the three, the red fox, including the color phases known as the cross and silver foxes, is the most difficult to catch and has the most valuable fur. While all these animals sub-ist mainly on rabbits, ground squirrels, mice, and insects, they are fond also of many kinds of fruit; their droppings usually contain hair and frequently seeds. Their tracks resemble those of a small dog, but are usually slightly narrower, farther apart, and more nearly in a straight line.

Red foxes are keen-scented, suspicious animals and have a wholesome fear of man, so that the trapper must take special care to outwit them. Traps and the ground where they are set must be free from human

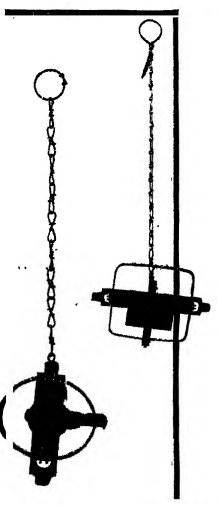


Fig. 13.—Single and Double Spring Jump Traps. Largely Used Where End Springs Would be Inconvenient.

odors. Steel traps are cleaned by boiling them with twigs of spruce, fir, hemlock, birch, or sassafras, whichever may be at hand, or by burying them or leaving them in running water for a day or two. After being cleaned they are handled only with leather or waxed cotton gloves and are kept in a clean bag or basket until set.

Preparations for the trapping season go on continuously. The breeding dens, hunting grounds, and peculiar habits of the animals are studied at every opportunity. Tracks in mud, dust, and snow, hair around burrows and on fences, and droppings along unused trails and lumber roads show where they range.

In well-watered regions traps are frequently set in springs which do not freeze over except in very cold weather. making a water set, a pool not less than 4 feet wide is necessary. Several weeks before the trapping season opens a stone or turf is set in the pool, as a baiting place, about 2 feet from the edge and slightly above the surface of the water. Midway between it and the shore, mud from the bottom of the pool, in which the trap is to be embedded, is piled up nearly to the surface. By the time the trapping season opens everything about the spring has assumed a natural appearance. Then the trapper, walking in the bed of the stream, proceeds to complete his set. He uses as a bait part of a woodchuck, rabbit, muskrat, skunk, cat, or fowl that has been kept out of the way of insects until it is badly tainted. He sets a No. 2 or No. 3 trap in the place prepared for it, and on the pan puts a piece of moss which sets well above the water and covers most of the space within the jaws of the trap. The trap chain is fastened to a stake driven into the bottom of the pool or to a drag, consisting of a stone or pole. The trapper must do all this without leaving any telltale odors on the ground.

In making a land set, the bed for the trap is made by digging a hole in the ground barely large enough to contain the trap, but deep enough for the stake and chain by which it is fastened to be concealed beneath it. The earth removed should be placed on a piece of cloth, and any of it that is not used in covering the trap should be carried away. In placing a trap in its bed care should be taken to have it rest firmly all around so as not to give way under pres-

sure on any part but the pan. To keep dirt from falling beneath the pan and prevent the trap from springing, either a light wad of clean cotton should completely fill the space beneath the pan, or a sheet of thin paper should cover the trap. The trap is covered with dry earth, free from sticks and pebbles, the top layer being like the surrounding surface, making the location of the trap invisible. In winter, to keep them from freezing in, traps are bedded in chaff, dry leaves, or twigs or needles of pine, spruce, or hemlock trees.

Foxes often follow paths or trails, as may be ascertained by observing their tracks, and, taking advantage of this, trappers set traps where a passing fox in stepping over a log or stone will naturally place his foot. The carcass of a horse or other large animal placed near a trail attracts animals that way. They may also be lured by a scent made from trout, eels, or other oily fish left in glass jars a few weeks, or until the flesh has dissolved; the resulting liquid is then covered with a layer of fat which has a strong odor very attractive to carnivorous animals. This scent may be made more effective by the addition of beaver castor or the scent glands from muskrats.

These and similar scents are relied upon to lure foxes to what is known as the blind set (fig. 11B), which is made in cleared ground away from trails and water. A field or pasture which foxes are known to traverse is selected and an ordinary land set made there as already described. After a trap has remained bedded for several days and every trace of it has been obliterated, the trapper smears the soles of his shoes with the scent, goes to the trap, and spreads some of the scent on stones, stumps, or grass near it, using a small new paint brush kept in the scent can for the purpose. In looking at traps, and this should be done every morning without fail, they are not to be approached any nearer than is necessary.

Gray and kit foxes are not especially wary. They are readily caught by the methods used in taking red foxes.

Fox skins should always be cased fur side out, the feet and tail being carefully skinned and pinned out to hasten drying.

WOLVES.

Timber wolves and prairie wolves, or coyotes, are restricted to the Western States. They are so often guilty of destroying domestic animals and deer that they are generally killed whenever possible, and bounties are offered for their scalps in several States. Their presence is made known by their tracks, their doleful howls, and their depredations.

The methods already described for trapping foxes are used for catching wolves. The trapper usually goes on horseback with his trapping outfit, as wolves are not suspicious of horse tracks. Arriving at the place selected for a trail or a blind set, he drops a piece of canvas on which to stand while making the set and is very careful not to step off it or leave anything carrying his odor. Blind sets are often made midway between growths of bushes, yucca, or cactus, 8 or 10 feet apart. A few days after the set has been made the trapper returns and without dismounting from his horse drops some scent among the brush on either side of the trap. The scent may be the one described for catching foxes, or one more attractive to the animals may be prepared as follows:

Put into a bottle the urine from a wolf, the gall, and the anal glands, which are situated under the skin on either side of the vent and resemble small pieces of bluish fat; or, if these can not be readily found, the whole anal parts may be used. In preparing 4 ounces of the mixture use one-quarter the amount of glycerin to give it body and prevent too rapid evaporation, and 1 grain of corrosive sublimate to keep it from spoiling. Let the mixture stand several days, then shake well before using.

Government covote trappers use with great success what may be called the Bakken prairie-dog set (fig. 14). In a prairie-dog "town" the trapper beds two steel traps about 6 inches apart in the edge of one of the hills and chains them to a stake driven at the mouth of the burrow. A dead prairie dog is placed between the traps and the burrow so as to look as if going into the burrow, and is wired by its head to the stake, the stake, head, and wire being covered with dirt. Beginning near the stake, two shallow trenches are dug, inclosing the prairie dog in an angle to direct a coyote approaching the bait over the traps. In making this set the

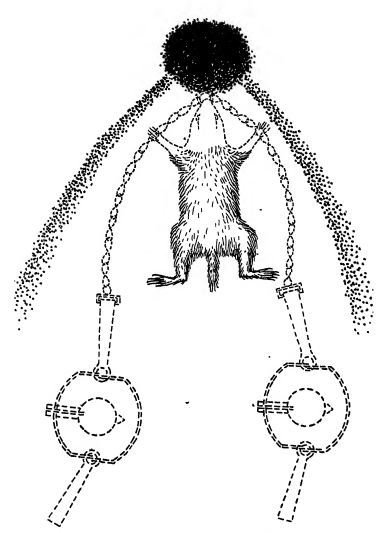


Fig. 14.—Diagram to Illustrate the Bakken Prairie-Dog Set, Used Originally by Government Predatory Animal Trappers in Montana.

Part of a prairie-dog mound is cut away and a stake driven there with a lead prairie dog in front as a bait. A trench is dug on each side, and two traps, chained to the stake, are concealed in the soil just beyond. A ccyotte will not step over a trench to pick up a prairie dog, but will approach the bait over the smooth surface concealing the traps.

trapper invariably works from the opposite side of the mound. No. 3 traps are used for coyotes and No. 4 traps for timber wolves.

Wolf skins should be cased hair side out.

RACCOONS.

Raccoons are found throughout the United States, mainly in the vicinity of ponds and streams. They feed on a great variety of things, including fruits, green corn, fish, frogs, birds, small animals, and occasionally poultry. They sleep during the day in holes in trees or cliffs or supported by crotched branches of trees, and seek their food at night. Their tracks, frequently seen on sandy shores, resemble in outline the shape of the human hand.

Raccoons are usually caught with No. 2 or No. 3 steel traps, which may be set at the entrance to holes in banks, logs, or decayed bases of trees, before a meat bait of some kind. They may also be caught in traps set slightly under water, close to the bank of a stream, by merely fastening to the pan a small mirror or a piece of bright tin, which rarely fails to excite their curiosity. In fastening traps it should be remembered that these animals climb and may lift the chain ring from a stake unless there is a nail or hook at the top to prevent it.

Raccoon skins should be open and shaped as nearly square as possible. The fur is rather thin as compared with that of many of the other fur bearers, and care should be taken not to make it thinner by overstretching the skin.

OPOSSUMS.

Opossums are common in the Central, Southern, and Eastern States, as far north as Long Island, N. Y. They travel by night only, and feed on various kinds of fruits, small animals, insects, and carrion. They climb readily and den in hollow trees or logs and in crevices among rocks. Being unsuspicious they are likely to be found anywhere in woodlands, and are easily caught in No. 1 or No. 2 steel traps having meat baits behind or above them.

Pelts of opossums should always be cased flesh side out, the tail and feet being cut off.

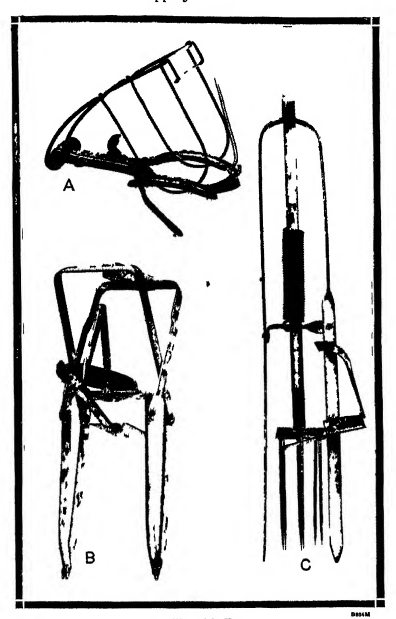


Fig 15 — Mole Traps
A, Loop trap; B, scissor trap; C, spear trap.

MOLES.

Moles live 'entirely underground in burrows made by pressing aside with their large and very powerful forefect the earth through which they pass. They can not force their way through earth that is dry and hard, and for this reason they are found only where there are frequent rains. When the ground is soft with moisture and earthworms are driven



Fig. 16.—Scissor-jaw, or Gripping-jaw, Trap for Moles.

Phantom view, showing position in relation to a deeper runway of the mole. The jaws must studdle the course of the runway and, in order that they may act quickly, the soil must be loosened with a trowel and freed from obstructions, as sticks, stones, or clods

up among the grass roots, moles, following them to the surface, throw up unsightly ridges and destroy plants by loosening or breaking their roots. The large Townsend mole of the northwest coast region throws up mounds of earth also which are very annoying in hay and grain fields and even in pasture land, where they cover no small amount of grass. Mole hills consist of pellets or balls of earth, and

are readily distinguishable from pocket-gopher hills, which consist of loose earth without compact form. Furthermore, gophers do not make ridges as moles do.

There are a number of kinds of mole traps on the market. Those designed to spear the animals are not recommended when fur is an object, as they damage the pelt. The scissor and loop traps shown in figure 15 kill the animals without injuring their fur.

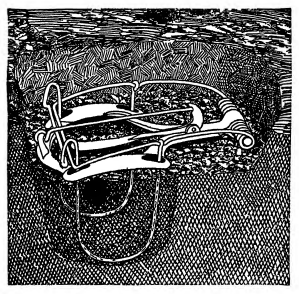


Fig. 17 -Choker-Loop Trap for Moles.

Phantom view, showing trap placed in position on one of the deeper runways of a mole's system of burrows. The loops should encircle the runway through soil loosened to allow quick action.

Before setting a mole trap it is well to ascertain where the animals are feeding. This may be done by stepping on the ridges here and there, and looking over the ground on the following day to see where they have been thrown up again. Select a straight portion of the runway, open a section of it wide enough to admit the trap, remove stones and other obstacles which might interfere with the operation of the trap, and replace enough of the dirt to cover the burrows. Then set the trap as shown in figures 16 and 17 so the jaws

or loops will be well below the burrow, and make sure that the trap will be sprung when the ridge is thrown up again.

Mole skins should be pinned out on boards and dried flat, flesh side up, as shown in figure 18. After the pins have been driven the skin should be raised from the board to allow the fur to stand erect.1

MUSKRATS.

Muskrats live in ponds, streams, and marshes. Except in waterless areas, the greater part of California, and the coastal regions of several of the Southern States, these ani-

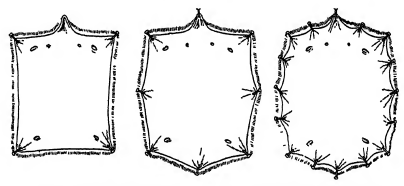


Fig. 18.—Drying Mole Skins on a Board, Showing the Three Stuges of Work on One Skin.

(1) Four pins are first used, one in each corner; (2) 4 intermediate pins are then inserted, the skin being slightly stretched; (3) finally 8 more pins are tacked in, one between each two of those already in place.

mals are found practically throughout North America from the northern limit of trees to Mexico. Although occasionally seen in the daytime, they are mainly nocturnal. They eat vegetable food chiefly, as the fruit, foliage, and roots of lilies and other water plants, but frequently vary this kind of diet with mussels and occasionally with fish.

The presence of muskrats is indicated in several ways. In marshes they build conspicuous houses of mud and weeds for winter occupancy. Those living in streams have holes in banks below the surface of the water. In summer they

¹ See Farmers' Bulletins 583, "The Common Mole of Eastern United States." and 832, "Trapping Moles and Utilizing Their Skins."

make paths of clear water through herbage and mud in shallow places, and leave their characteristic droppings on stones and driftwood. Piles of mussel shells and partly eaten roots are evidence that muskrats are living in the vicinity.

The size of steel trap usually set for muskrats is No. 1. As these animals are quite unsuspicious, traps may be set without bait in their paths or at the entrances to their burrows. Bait, consisting of carrots, parsnips, or sweet apples, may, however, be used to advantage, as muskrats are very fond of these foods. The bait may be placed on a bank, or suspended on a stick above the trap, which is generally a little below the surface of the water. Unless a captured

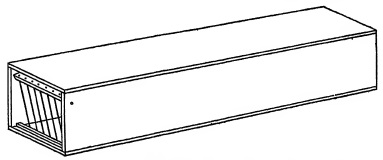


Fig. 19.—Simple Box Trap for Catching Muskrats in Narrow Streams.

The wire doors being hinged at the top stay closed except when muskrats swim against them from the outside. The wires are long enough to prevent the doors from swinging outward.

muskrat can immediately get into deep water and drown, it is likely to twist its leg off above the trap and escape.

The box trap for catching muskrats in narrow streams, shown in figure 19, may be built of four boards, each 8 inches wide and 42 inches long. The ends of this trap are fitted with wire doors hanging by the upper edge. These doors remain closed by their own weight except when pushed open from the outside. A swimming muskrat can enter it easily but can not escape from it. This trap is held slightly under water by a weight of stones, a funnel of sticks or stones being constructed to guide muskrats into it.

A muskrat skin should have the tail and feet removed and be eased flesh side out.

^{&#}x27;See Farmers' Bulletin 869, "The Muskrat as a Fur Bearer, with Notes on Its Use as Food."

BEAVERS.

Beavers have been exterminated over a very large portion of the country. They are now well protected by law in most of the States in which they are still found, and their numbers and distribution are gradually increasing. Being very shy creatures and mainly nocturnal, they are rarely seen, but their dams and tree cuttings are unmistakable signs of their presence.

They feed mainly on herbage of various sorts and on the bark of such trees as cottonwood, poplar, maple, and birch, which for winter use they cut into pieces several feet long and carry to their ponds to be peeled under the ice during the winter. They build dams to control the depth of their ponds, construct houses, and dig burrows having entrances under water. When they cut their winter's supply of food at some distance from their pond, they drag it over wellworn paths to the water. The trapper frequently sets a No. 4 double-spring trap at the end of these paths where the water is 4 or 5 inches deep, or again at the entrance of a burrow. In any case he provides for drowning a captured beaver by slipping a smooth pole through the ring at the end of the trap chain and driving the small end of it firmly into the bottom where the water is deep, fastening the large end on the bank above with stakes or heavy stones. On being caught a beaver immediately dives, the ring of the trap chain slides down the pole, and the animal, held under water, soon drowns.

The tail and feet of the beaver are not left on the skin, which is stretched flat and as nearly round as possible. The common way of doing this is to sew or lace it to a hoop somewhat larger than the skin. The long podlike glands known as beaver castor, found just beneath the skin in front of the genital organs in both sexes, are in demand by trappers and raw-fur buyers. After they are removed from the skinned carcass the outlets are tied up to prevent leakage and they are hung up to dry in a cool place. They are used by manufacturers of perfumes and by trappers in making scent baits.

HOW TO PREPARE SKINS.

The manner of skinning a fur animal depends on whether its pelt is to be dried open or cased. For an open skin the first cut is made from the point of the chin straight to the

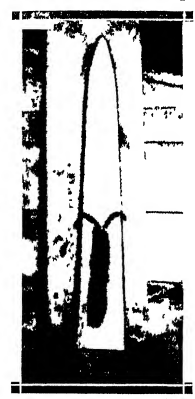


Fig. 20—Cased Mink Skin on Board Stretcher.

This skin, having no dark spots, is entitled to be called "prime," and to command the top price tip of the tail, along the under side of the body. cuts are then made to this from the sole of each foot by the shortest routes. only exceptions to this rule for taking off open or flat skins occur with beaver and mole skins, which do not have the feet and tail left on them and are cut only from chin to base of tail, no leg cuts being made. In peeling the skin from a carcass the knife should be used as little as possible and always with extreme care, as even a small gash in a skin reduces its value.

For a cased skin (fig. 20), a cut is made from the sole of one hind foot to the sole of the other, on a line running along the rear edge of the hind legs and beneath the tail. The tail is cut along the under side its entire length and the bone is removed. If this is not done the hair of the tail is likely to come out when the skin

is dressed. After the cuts have been made, the hind legs and feet are skinned out to the toes, the toes and the feet being cut on the under side. At this point it is convenient to hang the carcass by the hamstrings on hooks or pegs. After the tail bone has been taken out, the entire skin is turned from the body very much as a glove is turned from the hand. The fore feet

are opened from the wrist to the toes and skinned out in the same manner as the hind feet. The ears are cut off beneath the skin close to the skull and the thick cartilage in them is removed. In order to avoid cutting the eyelids, the knife should be carefully applied close to the skull when the first trace of eyes appears as the skin is being turned from the head. Any fat or muscle adhering to a skin should be removed immediately, as fat causes skins to become brittle and worthless, while muscle invites decay when conditions are unfavorable for rapid drying. This is usually done by drawing the skin flesh side out over strips of board or scantling. rounded on the upper side (fig. 21), and by scraping

Fig. 21.—Fleshing Beam.

Skins are laid on this to be scraped tree of fat and muscle, either when they are fresh or after being soaked in cold water until they are soft enough to be worked readily.

it with the back of a knife, a dull file, or the edge of a square stick of hard wood, the scraping always being done from the head toward the tail.

After being scraped, or "fleshed," skins are stretched as uniformly throughout as possible. Open skins are usually pinned or nailed out on any convenient flat surface, flesh side exposed. If such a surface is not at hand, they are sewed or laced to a wooden hoop or frame of suitable size and shape. Cased skins are dried on stretchers made either

of thin board or metal rods shaped so as to stretch them properly in every part (figs. 20, 22, and 23).

Peltries should always be dried in a shady, well-ventilated place, as an open shed, and not by artificial heat when it can be avoided. In regions where the rainfall is excessive and the air is saturated with moisture, it is sometimes necessary to dry skins near a fire.

In packing furs for shipment care should be taken to arrange them so the fur side of one skin will not be soiled by the flesh side of another.

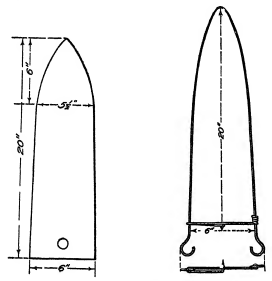


Fig. 22.—Board and Wire Stretchers Designed for Muskrat Skins.

Skins wanted for home use may be dressed by simple though somewhat tedious methods, one of which is here outlined. A tanning liquor is made by adding to each gallon of water one quart of salt and half an ounce of sulphuric acid. This mixture should not be kept in a metal container. Thin skins are tanned by it in one day, but heavy skins must remain in it longer; they may remain in it indefinitely without harm. When removed from this liquor they are washed several times in soapy water, wrung as dry as possible, and rubbed on the flesh side with a cake of hard soap. Flat

skins are then folded in the middle, lengthwise over a clothes line, hair side out, and left to dry. Cased skins are simply hung up by the nose, hair side out. When the hair is barely dry, and the flesh side is still moist, they are laid over a



Fig. 23.—Rabbit Skin on Wire Stretcher.

The dark spots on the skin, caused by the development of a new growth of hair, make this skin "unprime" and of it were fully prime.

spare time it is more satisfactory to send skins to a fur dresser than to dress them at home.

A skin on which the fur is soiled should be cleaned before being stretched. Grease may be removed by a gasoline bath or by hot corn meal or hardwood sawdust rubbed in and shaken out repeatedly and finally beaten out with a

smooth, rounded board and scraped on the flesh side with the edge of a worn flat file or a similar bluntedged tool. In this way an inner laver is removed, and the skins become nearly white in color. They are then stretched, rubbed, and twisted until quite dry. Fresh butter or other animal fat worked into skins while they are warm and then worked out again next day in dry hardwood sawdust or extracted by a hasty bath in gasoline increases their softness.

The main part of dressing skins consists of the labor applied while they are drying, in order to make them soft and pliable. In skindressing establishments this operation is done by machinery for a period of eight hours or more, hundreds of skin- being treated at the same time. Home-dressed skins are softened by hand, one at a time. Skins of the same kinds of animals do not always work alike. In some cases it is necessary to return one to the tanning solution once or even considerably less value than if twice before it will finally become soft. Unless one has considerable limber switch. Light-colored furs are stained by blood if it is allowed to remain on them for any length of time. By exercising care the trapper can usually prevent fur from becoming bloody, but when this is impossible the blood should be removed immediately by washing with clear water as long as the water shows a tinge of red. Wet fur should always be dried before the skin is stretched, which can be done by shaking and wiping and applying corn meal or sawdust.

Fur that has been made up into wearing apparel may be freshened by laying it flat on a table and rubbing into it, thoroughly, flake naphthalene. The naphthalene has only to be shaken out when the cleaning is done. Garments that are badly soiled should have the lining removed and be separated into their main parts. These may be washed separately in warm water, with any kind of soap that is suitable for washing woolens, rinsed until clean, and then dried in sunshine where there is a breeze to carry away moisture and keep the fur in motion. When almost dry the parts should be worked in the hands and beaten, after which they are ready to be reassembled in the garment.

Furs are frequently injured by certain insects. Raw skins, especially those more or less greasy, are very attractive to larder beetles and some of their relatives, both in the larval or immature form and in the adult stage. Fur, as distinguished from the skin on which it grows, is eaten by larvæ of the clothes moth. Trouble from both of these pests may be avoided by keeping furs during warm weather in tight tin or sheet-iron cases, and placing in an open dish 1 ounce of carbon bisulphide to each 6 cubic feet of space when the case is finally closed. The gas arising from this liquid when mixed with air makes a violent explosive, for which reason it should never be used in the presence of fire. Dressed furs may be protected from moths by brushing and combing them thoroughly out of doors in bright weather and immediately tying them up in a sack of heavy paper or of closely woven cotton cloth. Raw furs should be either dressed or disposed of before the advent of summer, if possible, to prevent them from being injured by insects or the action of fat.

HOW TO HAVE MORE AND BETTER FUR.

Reports recently received by the Biological Survey from a large number of raw-fur buyers generally agree that the supply of wild fur has decreased greatly since 1910. In many of these reports the shrinkage is estimated at from 25 to 50 per cent in 10 years. A review of the great fur sales recently held in this country shows that the stock disposed of was brought from all parts of the world to supply the American trade. Manufactured furs in 1919 cost approximately 200 per cent more than the same grade of furs bought two years before, and skins of animals formerly regarded as having little or no fur value were made up into garments selling at from \$100 to \$150 each. All this goes to show that the demand for fur is far greater than can be Evidently the time is at hand when steps should be taken to increase and improve the fur supply. Trappers, dealers, manufacturers, and wearers, possessing in the aggregate a tremendous moral and financial influence, want more and better fur.

Among the bad practices which have reduced the number of fur bearers are: (1) Using poison, which kills many animals that are not found before their skins are spoiled; (2) smoking animals out of their dens, which often suffocates them instead of forcing them out; (3) destroying dens, which either leaves the animals without suitable places in which to rear their young or drives them out of the neighborhood altogether; (4) trapping early in fall, which catches animals having small, unprime pelts before they are old enough to be suspicious of traps; and (5) trapping late in spring, which destroys breeding females with young.

If no early or late trapping were done there would be fewer animals taken, but on the other hand the value of the catch and the number of animals left to breed another season would be far greater. Skins are prime for about two months after the molt is completed, and during this time they have no dark spots on the flesh side. They are worth much more when prime (fig. 20) than when unprime (fig. 23). Muskrat and beaver pelts are best in February and March, while those of other fur bearers are best from late in November till about the end of January.

The wild as well as the domestic animals of a farm require food and shelter, and while the farmer is providing as a matter of course for his domestic stock, he will, if wise, be mindful also of the needs of his wild tenants. If he regards his barns as factories for producing milk, meat, and wool, he may as well consider the fox den in the hill pasture and the big hollow sycamore by the creek as fur factories and preserve them accordingly. If he sells only his excess domestic stock, he also will cease trapping the wild "stock" while there are enough fur bearers left on his land to insure another year's fur harvest.

It is as logical to try to make farms produce more fur as to make them produce more beef. The important point is to have people understand the possibilities of increasing their income in this way. When this point is fully appreciated they will uphold State laws which forbid the use of smoke, poison, or other chemicals in taking fur animals, and forbid the destruction of dens and trapping on land of another without written permission. Such laws are already in force in several States, and will undoubtedly be operative in all the fur-producing States in the near future.

The measures thus far considered for increasing and improving the fur output have all been along the line of con-Beyond conservation, and surpassing it, are sound constructive measures by which a great and permanent improvement in wild fur may be accomplished. thoroughly has the animal life of North America been investigated that we know in what region to find the best foxes, the best skunks, the best raccoons, the best muskrats, and the best of every other kind of fur bearer. Nearly all these animals have been bred in confinement, and although only two or three have actually been farmed, there is no reasonable doubt that under favorable conditions all can be propagated on fur farms for distribution on preserves in State and National forests or other public domain, and on private lands set aside by agreement with the owners, where they will be fully protected and from which they will spread when the natural limit to their abundance has been reached.

Just as State game farms raise and distribute game for sportsmen to shoot and State and Federal hatcheries raise and distribute fish for anglers to hook, so should there be State and Federal fur farms for raising the largest and best-furred animals to be found on the continent for stocking preserves for the benefit of trappers. Possibly here and there a hunter or a poultryman may be inclined to oppose this suggestion, but the hunter may be reassured by the fact that game and fur animals are naturally coexistent and that until steel traps and firearms appeared there was an abundance of both. As to the poultryman's losses due to fur animals they are, in the main, preventable; the price of one fox pelt is sufficient to pay for a good-sized vermin-proof chicken run.

It should not be forgotten that the natural and ordinary food of fur animals consists mainly of materials for which mankind has little or no use, and that certain of these animals render the farmer a positive service by ridding his orchards, fields, and pastures of some of the worst pests infesting them. Generally speaking, therefore, the project to increase and improve fur animals would result in turning useless or harmful organisms into valuable peltries. It would also enable the farmer, when the regular duties of his farm are at their lowest ebb, to reap a self-raised harvest of fur which has cost him nothing and which probably has been developed in his service.



By OSCAR A. JUVE,
Scientific Assistant in Farm Economics, Office of Farm Management.

CHOICE OF POWER.

THE CHOICE of sources of farm power depends upon their relative profitableness. To determine which is the more profitable it is necessary to consider many factors, among which are the power requirements of the farm, the size of the power units required, the quality of work accomplished, the displacement of one form of power by the application of another, the total possible utilization of each form of power, the comparative cost of operations with the different forms of power, the relation between the kind of power and the effectiveness of man labor, and the effect upon the profits of the farm as a whole.

The following discussion is based upon the results obtained with horse power on a number of representative farms.

IMPORTANCE OF COST ACCOUNTING.

Figures 1, 2, and 3 show how accounting records will aid the farmer in securing some of the facts necessary for the proper study of the economical utilization of farm power. These charts are based on cost of production records obtained from the three farms in question.

Figure 1 shows how the work horses were used on a Wisconsin dairy farm. Six horses were used on this farm. The crops grown were about 50 acres of corn, 50 acres of small grain, 30 acres of hay, and 10 acres of tobacco. This combination of crops created a rather uniform demand for horse power during the spring and summer months. During

the winter, however, the horses were idle a great deal of the time, because the work at this time of year was mostly live-stock chores which did not require much horse labor.

Attention is especially called to the time of the year when the various operations were performed and to the amount of horse labor each required. Although most of the field work came during the spring, hay, tobacco, and alfalfa demanded considerable power throughout the summer. The percentage of total horse labor required by each operation is shown by figures on the left side of the chart. These figures are especially helpful in analyzing the amount of horse labor that was done with different-sized teams. Although nearly all the various operations were at times done with two horses. hauling, corn and tobacco planting and cultivating, as well as mowing and raking hay, were regular two-horse operations, while plowing, disking, harrowing, etc., were usually performed with the larger power units. Two-horse operations, therefore, made up about 58 per cent of the total power demand during the year.

Figure 2 shows the horse-labor distribution for an Illinois corn and hog farm, on which there were 108 acres of corn, 56 acres of small grain, and 15 acres of hay. Nine horses were kept on the farm throughout the year.

The grain and corn operations created a heavy demand for horse power during April and May, and the upper bar of the chart shows that the amount of power used at this time was much greater than during any other period. With the "peak load" lasting only about one and one-half months, this farm is in decided contrast to the Wisconsin dairy farm.

Wagon hauling, planting and cultivating corn, mowing and raking, were all two-horse operations in this case, and taken together they make a total of 57 per cent. The other 43 per cent of the work was practically all field operations, for which three and four horses were used, with the exception of the sowing of fall grains between the corn rows with a one-horse seeder.

Figure 3 is based on the records obtained from an Iowa farm on which there were 12 horses and a large tractor. The tractor, however, was a part of the thrashing rig and was not considered a part of the regular farm equipment. In this case the peak load came during the latter part of



An Operation in Which Tractor Power May Be Used on Some Taims to Release the Hoises for Smaller Power Units to Haul Corn to the Silo



Half the Work Done by 2-Noise Teams power

N nine icpresentative farms 50 per cent of the required power was furnished by 2-hoise teams ()n an Iowa grainstock farm 2-horse teams iunnahed 77 per cent of the power, while on a Washington giain faim 2-horse teams furnished only 5 per cent of the

Practically two-thirds of the 'house work on three mid-West farms was wagon work



HERE 10 or 12 horses are required to furnish the maximum power for one operation, they can also be divided into independent units for operations like corn cultivating. The tractor may not be suited for both operations

April and the first part of May and was made up largely of plowing, disking, and harrowing. Corn being the chief, as well as the most profitable, crop, it is not likely that the operator would consider it advisable either to cut down the corn area or to plow part or all of his corn land in the fall. This being the case, there is evidently no way of directly reducing the peak load, and hence his only alternative would be to devise some way of reducing the cost of power. The reason the tractor owned by the operator in question was not used during this period was that previous experience had indicated that it was not suitable for spring work under the prevailing conditions.

While the tractor was not used for field operations in the spring, the chart shows that it was used for all fall plowing, though this work was done at the time when there was little other work for the horses to do.

Attention is called to the proportion of the total horse time required by the various operations. Road hauling (two-horse) consumed 26 per cent of the total time the horses were used, while farm hauling (two-horse) required 21 per cent, making a total of 47 per cent, or almost one-half of the total time. This is a significant fact in the consideration of the choice of power for this farm. The chart shows that corn cultivation, a two-horse operation in this case, demanded 12 per cent of the total time and other two-horse operations consumed 6 per cent more, making a total of 65 per cent of the horse labor performed with a two-horse team.

The percentage of time used in plowing on this farm is affected by the use of an 8-bottom tractor plow in the fall, and is thus smaller than it would be were plowing to be done entirely by horsepower.

SIZE OF THE POWER UNITS PER MAN.

Not all farm operations require the same amount of power. Some of them, like planting corn, raking hay, and others, are usually considered one-horse or at most two-horse operations in most sections of the country, while plowing, disking, grain cutting, etc., are coming more and more to be performed with larger power units. This fact, together with the necessity at times of carrying on two or more operations

simultaneously on different parts of the farm, is a very important factor from the standpoint of farm organization, for it makes it necessary that the farm power plant be made up of several independent power units.

Figure 4 gives the percentage distribution of the man time that was used with various-sized power units of nine representative farms in several States. There is a striking similarity in the extent to which two-horse teams were used on all these farms except the dairy farm with 40 crop acres and the larger farms representing extensive types of farming of the Western States. The reason why there was so little two-horse team work on the first farm was that much of the hauling was done with three horses, which fact also explains

PERC				AAN HOURS USED I	FOR DR	VING DIF	FERENT	SIZE	TEAMS
STATE	TYPE	CROP ACRES	HORSE PURE	2 HORSE TEAM	3 HORSE	AHORSE TRAM	BHORSET	6 H T 7	HTBHTISH
WIS. WIS. WIS. WIS. ILL ILL	DAIRY DAIRY-POTATO GRAIN-BEEF CORN-HOGS CORN-HOGS SEED GRAIN-STOCK GRAIN	40,5 143,1 47,8 205,1 182,1 244,7							

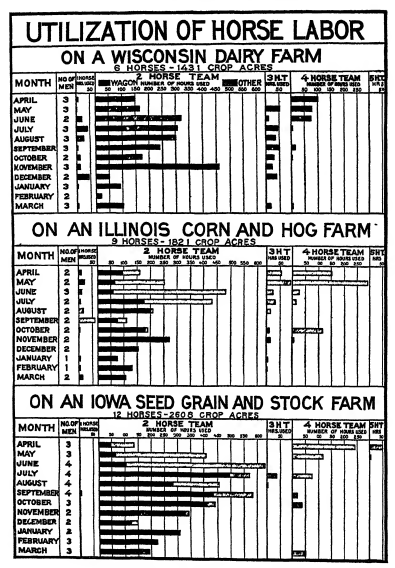
Size of Team Used and Kind of Farm.

Fig. 4.—Percentage of total working time that different-sized teams were used on nine representative farms.

the large number of hours that three horses were used. On the two largest farms there was very little intertilling of crops; the hay acreage was small and large power units were used almost exclusively for all grain-raising operations. This accounts for the relatively small amount of two-horseteam work.

This sort of information is particularly valuable in studying the farm power problems, since it illustrates the power needs in terms of various-sized units. Doubtless further progress will be made in the hitches of farm implements looking toward the practical use of larger horse units as the means of increasing the efficiency of man labor.

Figure 5 gives, by months, the number of hours that different-sized teams were used on the three farms cited above. As has already been indicated (figs. 1, 2, and 3),



Size of Team Used and Time of Year.

Fig. 5 —Number of hours different-sized teams were used, shown by months, for three representative farms.

most of the farm labor requiring horsepower was done on these farms with two horses, and practically two-thirds of it was wagon work. Figures on this point are important in connection with farm organization studies, for they aid in deciding on the choice between horse and mechanical power. Aside from grain cutting, almost all of the three-and four-horse team work came during the spring months on all of these farms. This is the period when all efficient farm managers usually try to rush the work by making each man handle the largest possible power units. Furthermore, the larger-sized teams usually can be used to better advantage during this time than at any other time of the year.

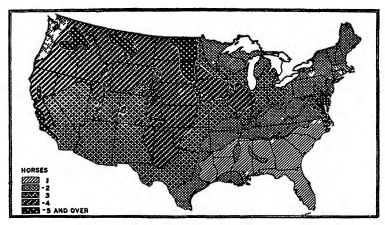
While these three farms happen to be very similar as to the size of teams used, investigations of this kind indicate that there are large variations in the number of horses used, even for the same operation, in different sections of the country. In some sections farmers very seldom hitch more than two horses to any implement, while in others the reverse is true, namely, that three-, four-, and six-horse teams are used for all operations other than hauling. This may, of course, be due to the difference in farm type, the lay of the land, size of fields, etc., but often it appears to be simply because of the habit of the farmer and customs of the community.

The map shown in figure 6 shows how the size of team used for plowing varies in the different sections of the United States The power unit for this operation alone ranges from one horse in the southeastern States to five and over in the Dakotas, Montana, Washington, and California, and each unit is used in large and usually contiguous areas.

AVERAGE "HORSE DAY" MISLEADING.

The figures usually quoted from cost of production studies for the average horse workday range from two to four hours per day. Data of this sort have led to much agitation to rid the farm of idle horses, and such agitation has undoubtedly done much good by calling the farmers' attention to the importance of giving this matter serious consideration. Upon closer investigation, however, it has been found that this average is almost meaningless as an index as to whether or not an individual farmer is guilty of keeping more horses

than necessary. One reason why the average is not a fair standard of measurement for comparisons of this kind is that the most profitable combination of enterprises may require a large number of horses for only a short period of the year, under which conditions it is necessary to have enough power to handle the work at this time, even though many of the horses may be idle during the greater part of the year. The average, under these conditions, may, therefore, be exceptionally low and still it may be the best of management to continue this form of organization. Another reason for discrediting the average as a means of measuring

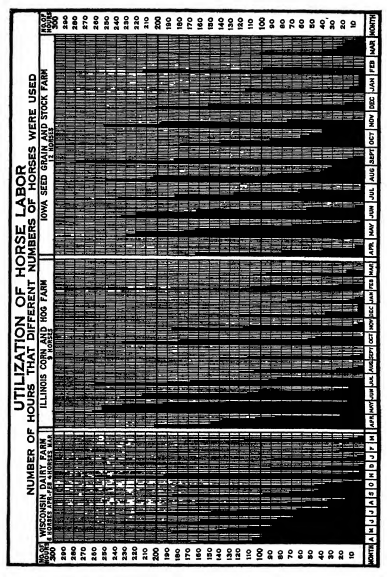


Number of Horses per Power Unit.

Fig. 6.—The United States divided according to sizes of teams ordinarily used for plowing.

the efficiency of power utilization on any given farm is that in power organization it is chiefly a question of combining enterprises that will require all of the available farm power for the largest number of hours.

Figure 7 shows the number of hours the different numbers of horses were used on the same three farms cited in previous charts. From this we can see the number of hours each month that the total available power was required to do the work. Turning to the Wisconsin dairy farms, the demand for a large number of horses is shown to be in April, May, June, and July. During these four months the full number of horses were used 29 days, while they all were used only six and one-half days during the other eight months. The



Working Time and Idle Time of Horses on Three Farms.

Fig. 7.—The number of horses on each farm is indicated by the narrow vertical spaces within the month bars, each of which represents a full month's time (10-hour days). The black portions show actual working time of horses, the blank spaces idle time. For example, on the Wisconsin farm during February four horses would have been found idle at any time, five at any time excepting 22 hours and six at any other time excepting an hour or two.

heavy demand for four horses in November was due to using two wagons for husking standing corn, which was an important part of the 71 per cent of the work performed with two-horse teams. In studying this chart the question at once arises: To what extent would it have been possible to spread the work out during the period of heavy labor demand so that four horses might have done the work? April shows ten days of full use of all horses, May nine days, June seven, and July four days. Were it feasible to use, say, four horses more continuously and get the work done satisfactorily, there would be far fewer horses on the farms. However, the seasonal and weather conditions that limit the hours within which most operations must be performed make such plans in most instances impracticable.

On the Illinois farm having a total of nine horses all of them were used at one time only six full days during the entire year. Eight horses were used only 20 days, seven for 80 days, and six for 28 days. It is apparent that a large number of the horses on this farm were idle during the greater part of the year. The three spring months, being the period of heavy demand for horse labor, used 53 per cent of the total horse time.

On the Iowa farm the full number of horses were used but nine days. However, purebred mares were maintained on this farm for the raising of colts. While the peak load of horse labor demand came in April and May, as illustrated by figure 3, the greatest use for all horses was in July and September. There was little demand for the simultaneous use of more than six horses and under, as the number above six were used an equivalent of but 40 ten-hour days.

Table 1 presents these data in the form of the percentage of the total horse power used on the above-cited farms in the various-sized units.

TABLE 1.—Percentage of total horse power used in various-sized teams.

61		Number of horses in team.								
Size of team.	1	2	3	1	5	6	7	8	9	-
	P.ct.	P. ct.	P.ct.	P.ct.	P.ct.	P.ct.	P.ct.	P.ct.	P.ct.	P. ct
Wisconsin (dairy farm)	9	41	48	2						100
Wisconsin (dairy farm)	2	71	11	16						100
Wisconsin (dairy, potato)	11	74	13	2						100
Wisconsin (grain, beef)	ļ	54	7	34		5				100
Illinois (corn, hogs)	2	60	9	29						100
Illinois (corn, hogs)		56	7	37				ļ		100
Iowa (seed grain, stock)	ļ	77	1	19	3		,			100
North Dakota (grain)		11		31	43	15				100
Washington (grain)	1	5	1	34		20	13	17	9	100

The above illustrations have been used to call attention to a few of the many important phases of the farm-power problem. They show how horses are being used on farms to furnish the power required. With the introduction of practical types of mechanical power the farmer must face the question of whether he should substitute the tractor for some of his horses. If he decides to introduce the tractor, he must determine what combination of horse and mechanical power will be the most profitable on his farm. To answer these questions accurately requires comprehensive data as to all the facts involved. It is hoped that the material here presented may throw light on the nature of this problem, and suggest some of the factors to be considered in seeking its solution.

APPENDIX.

AGRICULTURAL COLLEGES IN THE UNITED STATES.1

College instruction in agriculture is given in the colleges and universities receiving the benefits of the acts of Congress of July 2, 1862, August 30, 1890, and March 4, 1907, which are now in operation in all the States and Territories except Alaska. The total number of these institutions is 69, of which 67 maintain courses of instruction in agriculture. In 23 States and Porto Rico the agricultural colleges are departments of the State universities. In 17 States separate institutions having courses in agriculture are maintained for the colored race. All of the agricultural colleges for white persons and several of those for negroes offer four-year courses in agriculture and its related sciences leading to bachelor's degrees, and many provide for graduate study. About 60 of these institutions also provide special, short, or correspondence courses in the different branches of agriculture, including agronomy, horticulture, animal husbandry, poultry raising, cheese making, dairying, sugar making, rural engineering, farm mechanics, and other technical subjects. The agricultural experiment stations, with very few exceptions, are departments of the agricultural colleges. All of the colleges have extension services for conducting cooperative extension work in agriculture and home economics in accordance with the act of Congress of May 8, 1914. With a few exceptions, each of the land-grant colleges offers free tuition to residents of the State in which it is located. In the excepted cases scholarships are open to promising and energetic students, and in all opportunities are found for some to earn part of their expenses by their own labor. The expenses are from \$125 to \$300 for the school year.

Agricultural colleges in the United States.

State or Territory.	Name of institution.	Location.	President.	
Alabama	Alabama Polytechnic Institute	Auburn Tuskegee Institute	C. C. Thach. R. R. Moton. ²	
	Agricultural and Mechanical College for Negroes.	Normal	W. S. Buchanan.	
Arizona	College of Agriculture of the University of Arizona.	Tucson	D. W. Working.	
Arkansos		Fayetteville	Bradford Knapp.	
Culifornia	Branch Normal College	Pine Bluff Berkeley	J. G. Ish, jr. T. F. Hunt.	
Colorado	The State Agricultural College of Colo- rado.	Fort Collins	C. A. Lory.	
Connecticut Dela vare	Connecticut Agricultural College Delaware College State College for Colored Students	Newark Dover	S. C. Mitchell. W. C. Jason.	
Florida	of Florida,	Gainesville		
	Florida Agricultural and Mechanical College for Negroes.	Tallahassee		
-	Georgia State College of Agriculture Georgia State Industrial College	Savannah	R. R. Wright.	
Hawaii	College of Hawaii	Honolulu	A. L. Dean.	

¹ Including only institutions established under the land-grant act of July 2, 1862.

² Principal.

Agricultural colleges in the United States-Continued.

State or Territory.	Name of institution.	Location.	President.	
Idaho	College of Agriculture of the University	Moscow	E. J. Iddings.1	
Illinois	of Idaho. College of Agriculture of the University	Urbana	E. Davenport.1	
Indlana	of Illinois. School of Agriculture of Purdue Univer-	La Fayette	J. Ii. Skinner.1	
Iowa	sity. Iowa State College of Agriculture and Mechani · Arts. Kansas State Agricultural College	Ames	R. A. Peurson.	
Kansas Kentucky	The College of Agriculture of the Univer-	Manhatian Lexington	W. M. Jardine. T. P. Cooper.	
	sity of Kentucky. The Lentucky Normal and Industrial Institute for Colored Persons.	Frankfort	G. P. Russell.	
Louisiana	Longiana State University and Apricul-	University Station,	T. D. Boyd.	
	tunal and Mechanical College. Southern University and Agricultural and Mechanical College of the State of Louislana.	Baton Rouge. Scotland Heights, Baton Rouge.	J. S. Clark.	
Maine	College of Agriculture of the University of Maine.	Orono	L. S. Merrill.1	
Moryland	Maryland State College of Agriculture Princess Anne Academy, Eastern Branch of the Maryland State College of Agri-	College Park Princess Anne	A. F. Woods. T. H. Kiah. ²	
Massachusetts	Culture. Massachusetts Agricultural College	Amherst	K. L. Butterfield.	
Michigan Minnesota	Massachusetts Institute of Technology . Michigan Agricultural College. Department of Agriculture of the Uni-	Boston. East Lonsing. University Farm,	F. S. Kedrie. R. W. Thatcher.	
Mississippi	Department of Agriculture of the University of Minnesota. Mississippi Agricultural and Mechanical	St. Paul. Agricultural College.	W. II. Smith.	
	College. Alcorn Agricultural and Mechanical Col-	Alcorn	L. J. Rowan.	
Missouri	lege. College of Agriculture of the University	Columbia	F. B. Mumford.1	
11	of Missouri. School of Mines and Metallurgy of the University of Missouri.	Rolla	A. L. McRae.4	
Montana	Lincoln Institute. Montana State College of Agriculture and Mechanic Arts.	Jefferson City Bozeman	Clement Richardson Alfred Athiuson.	
Nebraska	College of Agriculture of the University of Nebraska.	Lincoln	E. A. Burnett.1	
Nevada	College of Agriculture of the University of Nevada.	Reno	C. S. Knight.1	
New Hampshire	New Hampshire College of Agriculture and the Mechanic Arts.	Durham	R.D. Hotzel	
New Jersey	State College of Agriculture and Mechanic	New Brunswick	W.H.S. Demarest.	
New Mexico	University of New Jersey. New Mevico College of Agriculture and Mechanic Arts.	State College	A.D.Crile.	
New York North Carolina	New York State College of Agriculture. The North Carolina State College of Agriculture and Engineering.	Ithaca West Raleigh	A. R. Mann. ¹ W. C. Riddick.	
North Dakota Ohio	Negro Agricultural and Technic al College. North Dakota Agricultural College College of Agriculture of Ohio State Uni-	Greensboro Agricultural Collego. Columbus	J. B. Dudley. E. F. Ludd. Alfred Vivian.	
Oklahoma	versity. Oklahoma Agricultural and Mechanical College.	Stillwater	J. W. Cantwell.	
Oregon Pennsylvania	Agricultural and Normal University Oregon Agricultural College The School of Agricultura of the Penn-	l angston. Corvallis. State College.	W.J. Kerr.	
Porto Rico	sylvania State College. College of Agriculture and Mechanic Arts	Mayaguez	R.S. Garwood,1	
Rhode Island South Carolina	of the University of Porto Rico. Rhode Island State College. The Clemson Agricultural College of	Kingston Clenison College	Howard Edwards. W. M. Riggs.	
	South Carolina. State Agricultural and Mechanical Col-	Orangeburg	R.S. Wilkinson.	
South Dakota	State Agricultural and Mechanical College of South Carolina. South Dakota State College of Agriculture and Mechanic Arts.	Brookings	W.E.Johnson,	
Tennessee	College of Agriculture, University of Ten-	Knoxville	H.A. Morgan.	
	nessee. Tennessee Agricultural and Industrial State Normal School.	Nashville	W. J. Hale.	
1 Deen.	*Principal. * Does not maintain cour	ses in agriculture.	4 Director.	

Agricultural colleges in the United States-Continued.

State or Territory.	Name of institution.	Location.	President	
rexas	Agricultural and Mechanical College of Texas.	College t'tation	W.B. Bizzell.	
	Prairie View State Normal and Indus- trial College.	Prairle View	J. G. Osborne.1	
UtahVermont	T' e Agri ultural College of Utah. College of Agriculture of the University of Vermont.	LoganBurlingion	E. G. Peterson. J. L. Hills, ²	
Virania	The Vir has Agricultural and Mechanical College and Polytechnic Institute.	Blacksburg	J. A. Burruss.	
	The Hampton Normal and Agricultural	Hampton	J. E. Gregg,1	
Washington West Virginia	State College of Washington College of Agriculture of West Virginia University.	Pullman Morgantown	E.O. Holland. J. L. Coulter.2	
Wis onsin	The West Virginia Collegiate Institute College of Agriculture of the University	Institute	Byrd Prillerman. H. L. Russell. ²	
Wyoming	of Wisconsin. College of Agriculture, University of Wyoming.	Laramie	A.D. Faville.2	

1 Principal.

2 Dean.

AGRICULTURAL EXPERIMENT STATIONS.

Alabama (College), Auburn: J. F. Duggar, Alabama (Canebrake), Uniontown: J. M. Burgess. Haven_ E. H. Jenkins. Haven Library E. H. Jenkins.
Connecticut (Storrs), Storrs |
Delaware, Newark: C. A. McCue,
Florida, Gainesville: P. H. Rolfs.
Georgia, Experiment: H. P. Stuckey.
Guam: C. W. Edwards.
Hawaii (Federal), Honolulu: J. M. Westmie. Storre Electronic Storressensial Storressensia Storressensia St Hawaii (Sugar Planters'), Honolulu: H. P. Hawaii (Sugar Panters), Honorae Agee, Idaho, Moscow: E. J. Iddings. Illinois, Urbana: E. Davenport, Indiana, La Fayette: C. G. Woodbu Iowa, Ames: C. E. Curliss. Kansas, Manhaitan: F. D. Farrell. Kentucky, Lexington: T. P. Cooper. Louisiana (Stato), University Station, Itaton Rouge G. Woodbury. Louislana (Sugar), Au-dubon Park, New Or-W.II. Dalrymple. leans. Louisiana (North), Calhoun. Louisiana (Rice), Crow Louisianii (May), Nov. J. 1987. S. 1987. S. 1987. Maine, Orono: C. D. Woods. Maryland, College Park: H. J. Patterson. Massachusetts, Amherst: F. W. Morse. Michigan, East Lansing: R. S. Shaw. Minnesota, University Farm, St. Paul: R. W. Thatcher. Mississippi, Agricultural College: J. R. Ricks.

Missouri (College), Columbia: F. B. Mumford. Missouri (Fruit),
Faurot.
Faurot.
Montana, Bozeman; F. B. Linfield.
Nebruska, Lincoln; E. A. Burnett.
Newada, Reno: S. B. Doten.
New Hampshire, Durham: J. C. Kendall.
New Jersey (College), New
Irunswick
New Jersey (State), New J. G. Lipman. Missouri (Fruit), Mountain Grove: F. W. New Jorsey (State), New J. G. Lipman, Brunswick.
New Mexico, State College: Fabian Garcia, New York (State), Geneva: W. H. Jordan. New York (Cornell), Ithaca: A. R. Mann. North Carolina, Baleigh and West Raleigh: B. W. Kilgore. North Dakota, Agricultural College: P. F. North Dakota, Agricultural College: P. F. Trowbeldge.
Ohio, Wooster: C. E. Thorne.
Oklahoma, Stillwater: II. G. Knight.
Oregon, Corvallis: A. R. Cordley.
Pennsylvania, State College: R. L. Watts.
Pennsylvania (Institute of Animal Nutrition), State College: H. P. Armsby.
Porto Rico (Federal), Mayaguez: D. W. May.⁴
Porto Rico (Insular), Rio Piedras: E. D. Rhode Island, Kingston; B. L. Hartwell. South Carolina, Clemson College; H. W. Barre.
South Dakota, Brookings: J. W. Wilson.
Tennessee, Knoxville: H. A. Morgan.
Texus, College Station: B. Youngblood,
Utah, Logan: F. S. Harris,
Vermont, Burlington: J. L. Hills.
Virginia (College), Blacksburg: A. W.
Drinkard, Jr.
Virginia (Truck), Norfolk: T. C. Johnson.
Virgin Islands, St. Croix: Longfield Smith.
Washington, Pullman: E. C. Johnson.
West Virginia, Morganiown: J. L. Coulter.
Wisconsin, Madison: H. L. Russell.
Wyoming, Laramie: A. D. Faville. Barr

Agronomist in charge.
 Address: Island of Guam, via San Francisco.

³ Animal husbandman in charge. 4 Acting director.

STATE OFFICIALS IN CHARGE OF AGRICULTURE.

EXTENSION WORK.

Al paria: Commissioner of Agriculture, Mon-Lonery. Arlione: Dean. College of Agriculture, Tuc-Agriculture, Sec. 25. Arkin-as: Commis-loner of Bureau of Muz., Manufactures, and Agriculture, Little Rock. Collifornia: Director of Agriculture, Sacra-Liento. Letto.

Coundo: Commissioner, Colorado State
Eduid of Immigration, Denver.

Come cticut: Secretary of State Board of
Artculture, Hartford.

Delaware: Secretary of State Board of Agriculture, Horer.

Plan a: Commissioner of Agriculture, Tallabassee. Georgia: Commissioner of Agriculture, Atlaata.

Idaho: Commissioner of Agriculture, Boise.

Illinois: Director of Department of Agriculture, Springfield.

Indiana: Secretary of State Board of Agriculture, Ledizandile. Indiana: Secretary of State Board of Agriculture, Irdia napolis.

Iowa: Secretary of Department of Agriculture, Des Moines,
Kansas: Secretary of State Board of Agriculture, Topeka.

Kentucky: Commissioner of Agriculture,
Trankfort. Louisiana: Commissioner of Agriculture and Immigration, Baton Rouge. Maine: Commissioner of Agriculture, Au-Maryland: Secretary of State Board of Agriculture, Kensington. Massachusetts: Commissioner of Agricul-State Board of ture, Boston. ture, Boston,
Michigan: Prosident, Michigan Agricultural College, East Lansing.
Minnesota: Commissioner of Agriculture,
Nt. Paul.
Mississippi: Commissioner of Agriculture,
and Commerce, Jackson.
Missouri: Secretary of State Board of Agriculture, Jefferson City.
Montana: Commissioner of Agriculture and
Publicity, Helenson. Publicity, Helena.

Nebraska: Secretary of State Board of Agriculture, Lincoln. Nevada: Dean. College of Agriculture, Reno. New Hampshire: Commissioner of Agricul-New Hampsone: Commissioner of Agricul-ture, Concord.

New Jersey: Secretary of Department of Agriculture, Trenton.

New Mexico: President, New Mexico Col-lege of Agriculture and Mechanic Arts, State College.

New York: Commissioner of Agriculture, Albany. North Carolina: Commissioner of Agricul-North Carolina: Commissioner of Agricul-ture, Raleigh.
North Dakota: Commissioner of Agricul-ture and Labor, Bismarck.
Ohio: Secretary of Agriculture, Columbus,
Oklahoma: Secretary State Board of Agri-culture, Oklahoma City.
Oregon: President, Oregon Agricultural
College, Corvallis.
Pennsylvania: Secretary of Agriculture,
Heartsquare Harrisburg.
Rhode Island: Secretary of State Board of Agriculture, Providence.
South Carolina: Commissioner of Agriculture, Commerce, and Industries, Columbia. bia. South Dakota: Commissioner of Immigration, Pierre,
Tennessee: Commissioner of Agriculture,
Nashville. Texas: Commissioner of Agriculture, Austin.
Utah: President, Agricultural College of Fitch, Logan.
Vermont: Commissioner of Agriculture, Montpeller.
Virginia: Commissioner of Agriculture and Immigration. Richmond.
Washington: Commissioner of Agriculture, Olympia.
West Virginia: Commissioner of Agriculture, Charleston.
Wisconsin: Commissioner of Agriculture, Madison.
Wyoming: Commissioner of Immigration, Cheyenne. Texas: Commissioner of Agriculture, Aus-

STATE OFFICERS IN CHARGE OF COOPERATIVE AGRICULTURAL

Alabama: J. F. Duggar, Alabama Polytechnic Institute, Auluurn.
Arizona: E. P. Taylor, College of Agriculture, University of Arizona, Tucson.
Arkansas: W. C. Lassetter, College of Agriculture. University of Arkansas, Fay-

tteville.

etteville.

California: B. H. Crocheron, College of Agriculture, University of California, Berkeley.

Colorado: H. T. French, State Agricultural College of Colorado, Fort Collins.

Connecticut: H. J. Buker, Connecticut Agricultural College, Storra.

Delsware: C. A. McCue, Delaware College, Newark.

Newark.

Thorda: P. H. Rolfs, College of Agricul-ture, University of Florida, Gainesville, Georgia: J. Phil Campbell, Georgia State College of Agriculture, Athens. Idaho: L. W. Fluharty, The Statehouse,

Bolse.
Illinois: W. F. Handschin, College of Agriculture. University of Illinois, Urbana.
Indiana: G. I. Christie, Purdue University,

Indiana: G. I. Christie, Funder Chiveley, La Fayette, Iuwa: R. K. Bliss, Iowa State College of Agriculture and Mechanic Arts, Ames. Kansas: Harry Umberger, Kansas State Agricultural College, Manhattan.

Kentucky: T. P. Cooper, College of Agri-culture, University of Kentucky, Lexington.

ton.
Louisiana: W. R. Perkins, Louisiana State University and Agricultural and Mechanical College, Baton Rouge.
Maine: L. S. Merrill, College of Agriculture, University of Maine, Orono.
Marpland: T. B. Symons, Maryland State College of Agriculture, College Park.
Massachusetts: J. D. Willard. Massachusetts Agricultural College, Amherst.
Michlgan: R. J. Baldwin, Michlgan Agricultural College, East Lansing.
Minnesota: A. D. Wilson, Department of Agriculture. University of Minnesota,

Minnesota: A. D. Wilson, De Agriculture, University of University Farm, St. Paul. Minnesota.

Mississippi: R. S. Wilson, Mississippi Agri-cultural and Mechanical College, Agricul-tural College.

tural College.

Missouri: A. J. Meyer, College of Agriculture, University of Missouri, Columbia.

Montana: F. S. Cooley, Montana State College of Agriculture and Mechanic Arts,
Bozeman.

Nebraska: W. H. Brokaw, College of Agriculture, University of Nebraska, Lincoln.

Nevada: C. A. Norcoss, College of Agriculture, University of Nevada, Reno.

New Hampshire: J. C. Kendall, New Hampshire College of Agriculture and the Mechanic Arts, Durham.

New Jersey: L. A. Clinton, Rutgers College and the State University of New Jersey, New Brunswick.

New Mexico: C. F. Monroe, New Mexico College of Agriculture and Mechanic Arts, State Gollege.

New York: A. R. Mann, New York State College of Agriculture, Ithaca.

North Carolina: B. W. Kilg. ve. North Caroline State College of Agriculture and Engineering, West Raleigh.

North Dukota: G. W. Randlett, North Dalota Agricultural College, Agricultural College.

College. Ohio: II. C. Ramsower, College of Agricul-

on.o: II. C. hamsower, conege of Agricul-ture, Ohio State University, Columbus. Oklahoma: J. A. Wilson, Oklahoma Agri-cultural and Mcchanical College, Stillwater. -, Oregon Agricultural

Oregon:

Oregon: Oregon Agricultural
College, Corvallis,
Pennsylvania: M. S. McDowell, Pennsylvania State College, State College,
Rhede Island: A. E. Stene, Rhode Island
State College, Kingston.

South Carolina: W. W. Long, Chemson Agricultural College of South Carolina, Clemson College. South Dakota: C. Larsen, South Dakota State College, Brookings. Tennessee: C. A. Keffer, College of Agri-culture, University of Tennessee, Knox-

ville.

Texas: T. O. Walton. Agricultural and Mechanical College of Texas, College Station.

Utah: J. T. Caine, 3d, Agricultural College of Utah, Logan.

Vermont: Thos. Bradlee, University of Vermont and State Agricultural College, Burlington.

Furnington.

Finginia: J. B. Hutcheson, Virginia Polytechnic Institute, Blacksburg.

Washington: S. I. Solson, State College of Washington, Pullman.

West Virginia: N. T. Frame, College of Agriculture, West Virginia University, Morgantown.

Wisconsin: K. L. Hatch, College of Agricul-ture, University of Wisconsin, Madison, Wyoming: A. E. Bowman, College of Agri-culture, University of Wyoming, Laramie

LIVE-STOCK ASSOCIATIONS.

NATIONAL ASSOCIATIONS.

Name of a sociation President, Address Secretary.

LIVE-STOCK ASSOCIATIONS—Continued. STATE ASSOCIATIONS—Continued.

Name of association.	President.	Address.	Secretary.	Address.
	Rollin R. Woodruff. Robert Mitchell. Dr. W. F. Dischman. Dr. J. C. Dull'uls. G. T. Shullings. J. Paccock. J. P. Jackson. J. W. H. Peccock. John D. Little. John D. Little. C. I. Hardman. Thos. F. Wren. Gustave Kinze. Gustave Kinze. Gustave Kinze. Gustave Liddings. J. H. Fovle.	New Enven Comn Southbury, Comn Late Manree, Fin. Earned City, Fin. Enddock, Ga. Even City, Fin. Enddock, Ga. Even City, Fin. Even City, Fin. Even City, Fin. Even City, Fin. Even Company City Even City, Fin. Even Company City Even City, City Even	Walter Cook D. J. Minor R. W. Borrs R. A. Minn T. G. Chastain TOM P. Wootten Millian P. Profer H. P. Redwins H. P. Redwins F. C. J. Handeleyson F. R. Chamback L. L. Dillimetan	Litchfield, Conn. Bristol, Conn. Bristol, Conn. Bristol, Conn. Alrumi, Fis., Box 246. Attunda, Ga. Trignall, Ga. Attures, Ga. Fayettevrile, Ga. Curtorsville, Ga. Holiso, Idaho, Holiso, Idaho.
Illinois Harse Breeders' Association Illinois Swine Breeders' Association	R. C. Rabain F. E. Drury			University of Illinois, Urbana, Ill. University of Illinois, Urbana, Ill.
Illinois Cattle Brooders Asyrvinum Illinois Cattle Brooders' and Feeders' Association Illinois State Daryman's Association Illinois State Daryman's Association State Live Stock Association of Illinois Illinois Shorthorn Freeders' Association Illinois Gesser White Citle Illinois Cheeser White Freeders' Association Illinois Perchevon Dreeders' Association	E. P. Fulls J. P. Masan J. P. Masan J. P. Masan H. C. Forles Curlet a Trimole Flank E. Shorer ('I Rank')	Normanicon, III. Egin, III. Berry, III. Henry, III. For T. Little Yor, III.	J. R. Jones George Caven Edw. F. Keefer C. J. McMaster Ridney B. Smith. H. G. Androws. J. L. Edmonds.	Williamsville, III. Williamsville, III. Blake Kireds, Chicago, III. Gale-bing, III. Gale-bing, III. Sheiffield, III. Choane, III.
Indiana Storfton Breeders' A secention. Indiana Cattle Feerlers' Ascociation. Indiana Cattle Feerlers' Ascociation. Indiana Swine Breeders' Association. Indiana Liveshook Breeders' Association. Indiana Limpshire Swine Breeders' Association. Indiana Merdeen-Angus Breeders' Association. Indiana Merdeen-Angus Breeders' Association. Indiana State Dairy Association. Indiana State Dairy Association. Indiana Butte Total Association.	A. B. Harlan C. C. Fisher E. L. Jones E. L. Jones E. L. Onton institution F. L. Onton institution G. G. Whatfor E. M. Wilson E. M. Wilson F. H. E. M. Wilson F. M. Foreston	M. B. Krueck W. B. B. Woole W. B. B. Woole W. B. Woole	W. B. KTweek. R. I. Kliv. R. R. Mobigary. Jas. R. Moole. F. G. Kimp. R. F. Indley. Prol. C. F. (ubiblo. C. R. (ubiblo. H. B. All off.	Purdas University, La Fayetto, Ind. La hyvetti, Ind. Columbia City, Ind. Bookester, Ind. Bookester, Ind. It all systete, Ind. It alloy, Ind. In Rivotte, Ind. In Rivotte, Ind. In Rivotte, Ind. In Fixette, Ind.
Indiam Juros Sympa S Association. Indiam State Horeford I Presider's Association. In Grand State Horeford I Presider's Association. In Grand Shorthorn Breeders' Association. In Grand Shorthorn Breeders' Association.	Geo. O. Barlicy. R. G. Enyt. A. N. Abbott. Ilarry Hopley	Switz Ciry, Ind. Kheliyy ille, Ind. Morrison, Ill. Atlantic, Iown.	E. K. Manis. T. D. Keleny. II. P. Brusk E. B. R. Hillman	in Huwels, Ind. converse, Ind. Acticulatial Experiment Station, Urlan, III. Colo, Love.

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J. F. Unkey C. F. Jonetov M. P. Hanenov M. P. Hanenov M. P. Hanenov J. K. Trivonio H. G. Honnov V. G. Honnov V. G. Wurner J. J. Moderr J. J. Moderr J. J. Moderr R. P. Ferin R. P. Ferin R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Hell R. W. Williams J. W. Williams	E. S. Grad Jo. S. Jandsay J. J. Hooper M. S. Anderson L. B. Franctoni, j.	C. C. Chapman. John A. New. Stephen J. Adams. Edward W. Motkan. Harold J. Shaw. H. M. Tuoker	I. W. Henps. (4. II. Hibberd R. M. Handy W. P. B. Lockwood George A. Brown	E. N. Dall J. F. Dexter Marin Soldel Bussell H. Kelty Gonge Prescott, F.
Hull, Itown. Talefloo, Iowa. Triani, Ziowa. Mound, Phensunt, Iowa. Mound, Phensunt, Iowa. Iogan, Lexhpton, Ky. Lexhpton, Ky. Erlanger, Ky. Frankfort, Ky. Paynes Dopol, Ky. 836 Camman Street, Now Or-	lears, La. Ileals, La. Portland, Mo. Watervillo, Mo. Watervillo, Mo. Candon, Mo. Candon, Mo. Auburn, Mo.	Pylesville, Md. Lutherville, Md. Concord, N. H. Worcester, Mass	Nashville, Mich. Lansing, Mich., R. F. D. Lapeer, Mich. Orforwille, Mich. Jouin, Mich.	
H. B. DeVries J. F. Usas F. H. Shasmith W. H. Saslay N. M. Leonard W. W. Leith H. Mirphy T. N. Chenk H. Mirphy T. M. Chand H. Mirphy T. M. Chenk To Southard To Southard To Southard To Southard To Southard To H. H. Shaye To Manage To J. H. Wompe To J. H. Boyer Ed. A. Thjean	Dr. R. H. Stevenson. Jus. Reed. Ilary Harke. M. R. Cohen. C. E. Maryh. O. P. Gerga.	John Cockerham A. F. Deun Harvey Deaton A. E. Hodges ('. I. Gilbert C'. I. Gilbert Dr. J. A. Ness	D. G. Harry	II. L. Mayo. H. D. Box. R. F. Fray. A. F. Fray. Alev. Minty O. F. Foster.
Interrial o Bhorthom Breviers' Association. for a Bolekalar-Flesian Briveriers Association. In a Paria Brewlers' Association. In a Paria Brewlers' Association. In a Paria Brewlers' Association. In a Paria Planders' Association. In a State Dath Association. In a State Dath Association. Kansas Arbillie Brewlers' Association. Kansas Hape and Wool Growers' Association. Kansas Brive Brewlers' Association. Kansas Brive Brewlers' Association. Kansas Brive Brewlers' Association. Kansas Blace Braws Association of Kunsas. Kantingy 19ac Child Association of Kunsas. Kantingy 19ac Child Association of Kunsas. Kantingy Troiting Horse Brewlers' Association of Inca-	Kentucky May Breeden, Aswehation Kentucky Bloop Breeden, Aswehation Kentucky Bloy Vathe Chin Kentucky Brey Vathe Chin Kentucky Bress, Mule and Jack Stock Breeders' Asso- clation Kentucky Previved Live Stock Association Kentucky Pureired Live Stock Association Kentucky Pureired Live Stock Association	Beef Cattle Breeders, Association of Louistana. Kaina Ayrahire Breeders, Association. Now Furghand Insolvent Breeders' Association. Maine Eriped Ricold Breeders' Association. Maine Holscher Filesten Breeders' Association. Maine Riocthorn Breeders' Association. Maine Bourthorn Breeders' Association.	Maryland State Dairymen's Association. Holstein-Friesian Breeders' Chib of Maryland. Now Fugland Aryblic Chib. Massochuset's Association. Mightgan Improved Live Stock Breeders' and Peeders'	Association Maldigan Merino Rheep Breeders' Association Cortain Michigan Hosboth Breeders' Association Michigan Dairymen's Association Michigan Beck Corters' Association Michigan Live Stock Erthiblion's Association Michigan Live Stock Erthiblion's Association.

LIVE-STOCK ASSOCIATIONS—Continued.

STATE ASSOCIATIONS—Continued.

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Name of association.	President.	Address.	Secretory.	Address.
Michigan Berkahte Breeders' Association Michigan Poland-China Swine Breeders' Association Association Association Association Association Michigan Swine Breeders' Association Michigan Swine Breeders' Association Michigan Relate Object Swine Breeders' Association Michigan Relate Object Swine Breeders' Association Michigan Relate Object Swine Breeders' Association Michigan Hereford Breeders' Association Michigan Hereford Breeders' Association Michigan Hereford Breeders' Association Michigan Horizon Breeders' Association Michigan Horizon Breeders' Association Michigan Horizon Breeders' Association Michigan Horizon Breeders' Association Michigan Horizon Breeders' Association Michigan Horizon Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Breeders' Association Minnesota Relate Horizon Breeders' Association Minnesota Relate Horizon Breeders' Association Minnesota Relate Horizon Breeders' Association Minnesota Relate Horizon Breeders' Association Minnesota Relate Horizon Breeders' Association Minnesota Relate Horizon Breeders' Association Minnesota Swine Horizon Breeders' Association Minnesota Relate Missent Horizon Breeders' Association Minnesota Relate Missent Horizon Breeders' Association Minnesota Relate Missent Breeders' Association Minnesota Breeders' Association Minnesota Relate Missent Breeders' Association Minnesota Relate Missent Breeders' Association Minnesota Park Missent Breeders' Association Minnesota Relate Missent Breeders' Association Minnesota Relate Missent Breeders' Association Missent Fulsa China Swine Breeders' Association Missent Fulsa China Swine Breeders' Association Missent Fulsa China Swine Breed	1. L. Miller 1. B. Bawkins Fred Nickel W. C. Taylor W. C. Taylor W. C. Taylor W. J. Kourke B. G. Bead. Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Alexander Minny Coop C. Strong Coop C. Grout J. W. Worton Google D. Grout J. M. Worton Goyde C. Lee B. T. Winship J. J. Bacheller Arthur H. Barnard	1. L. Miller Caledonia, Mich L. S. B. Perry Leslie, Mich. Fred Nickel Monroe, Midol L. R. Lawkins Midol L. B. B. Perry C. C. A. Mich. Midol L. R. L. Barker Bellowin, Mich. Midol L. R. L. Barker Bellowin, Midol L. R. L. Behautz Bellowin, Midol L. R. L. Behautz Brimhidalm Midol L. R. L. Behautz Coll, Midol Lonia, Mich Leaf, C. G. Pranail Coll., Midol L. R. L. Behautz Coll., Midol C. A. Pranail C. A. Pranail Collection, Midol C. A. Pranail Collection, Midol C. A. Danie S. L. Bendides Comb. Midol C. A. Danie S. L. Bendides Collection, Midol C. A. Danie S. L. Bendides Collection, Midol C. A. Danie S. L. Bendides Collection, Midol C. A. Danie S. Bendi, Midol C. A. Marcan Grand, Midol C. A. Marcan Midol C. A. Marcan Collection, Midol C. A. Marcan Midol Midol C. A. Marcan Collection, Midol C. A. Marcan Midol Collection, Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. A. Marcan Midol C. Marcan Midol C. Marcan Midol C. Marcan Midol Collection, Mill F. R. Marcan Collection, Mill F. M. Marcan Midol Collection, Mill F. M. Marcan Miller	B. B. Perry J. K. Mayshrad J. R. Mayshrad J. R. Mayshrad J. R. Mayshrad J. R. Waterbury W. H. Schautz B. J. Perbody Ward Hathaway Braff, May ariy Dr. C. G. Pannah Dr. C. G. Pannah Dr. C. G. Pannah Dr. C. G. Pannah J. W. W. Kanny Oscar Skitner C. A. Donie S. Walker C. M. W. Kanny Oscar Skitner J. W. W. Jenster J. P. Wilson J. W. A. Montandon Bertram Roult J. P. Kuchu. Bertram Roult J. P. Kuchu. J. A. Forsythe George J. Chambers George J. Chambers J. M. J. W. A. Markerow J. M. J. Walker J. A. Forsythe J. A. Forsythe J. M. J. Walker J. M. J. Walker J. M. Harmon B. A. Trowhreidge B. T. Trowhreidge	Leslie, Mich. leslie, Mich. lestin, Mich. Belmonti, Mich. Bit. Louis, Mich. In astings, Mich. Ovid, Mich. Ovid, Mich. Ovid, Mich. University Hospital, Ann Harbor, Mich. Bit. Ars, Mich. Okenos, Mich. Okenos, Mich. Okenos, Mich. Gowen, Mich. Hoch (Wich. Hoch (Wich. University Farm, St. Paul, Minn. University Farm, St. Paul, Minn. Follwords, Minn. In 1960, Minn. In 1960, Minn. In 1960, Minn. Ovatouria, Mo. Columbia, Mo.

Columbia, Mo. Kingston, Mo.	Inteleptudenes, Mo. Cravent, Mo. Cameron, Mo. Bovena, Mont. Helena, Mont.	Belgrade, Mont., R. F. D. 1. Bozeman, Mont. Holone, Mont	Great Falls, Mont. Carrollton, Miss.	Michigen City, Miss. Pocahontas, Miss. Modelas, Miss.	Janeshi Marisa Janeshi Nebr. Janeshi Nebr.	University form, Lincoln. Nebr. Lindell Holel. Lincoln. Nebr.	R. F. D. 5, York, Nohr.	Lincoln, Nebr.		University Farm, Lincoln, Nebr.	Darham, N. H.	307 Nixon Bullding, Keno, Nev. Meredith. N. 11.	Contoccook, N. II.	Cladstone, N. J.	Somerville, N. J. Ententown, N. J.	Box 617, Albuquerque, N. Mex.	Linwood, N. Y.	Fast Hampion, N. Y. Knowlesville, N. Y.	Acticultural Itali, Albany, N. Y.	Syracuse, N. Y. Johnson City, N. Y.	Roshn, N. Y.	Dumont, N. Y. West Raleigh, N. C.	West Raleigh, N. C. West Raleigh, N. C.
E. A. Trowbridgo Columbia, Mo. gidney D. Fro-t Khyeston, Mo.	Rohi, W. Bair. C. E. Driver. Mrs. C. I. Ward E. H. Philloy. E. A. Phillon	Albert R. Whitney	W. W. Wheeler	M. T. Aldrich E. K. Middleton	Elliott R. Davis	Tf. J. Gramitch	C. McCarthy	II. J. Gramlich	D. K. Robertson	K. F. Waner.		Vernon Metcalf	C. A. Preston	Fred Huyler	Jacob Todd, Jr.	Bertha Benson.	W. W. Stewart	C. O. Gould	T. E. Tiquin	F. T. Price.	C. II. Hechler	Mrs. Chas, II. Owings. R. S. Curtis	D. F. Kaupp
Cameron, Mo.	Holden, Mo Sedalla, Mo Kahoka, Mo Bozeman, Mout	Townsend, Mont Hamilton, Mont	Salesville, Mont Granada, Miss	Elliott, Miss. Holly Springs, Miss.	Platfamouth, Nebr	Rancroft, Nebr	Alma, Nebr.	Dontphan, Nehr	Callaway, Nebr Imperial, Nebr	Desoto, Nebr	West Claremont, N. II	Winnemuces, Nev	Alstead, N. II	Salem, N. J.	Somerville, N. J. Haddanfield, N. J.	Bilter City, N. Mex.	Rochester, N. Y.	East Aurora, N. Y.	Ithiaca, N. Y.	Oneida, N. Y. 909 Ackerman Avenue, Syra-	1000 W. Bellen Avenue, Syra- C. H. Hechler	cuso, N. Y. Bedford Hills, N. Y. Greenshoro, N. C.	Haw River, N. C. Winston-Salem, N. C.
Ј. П. Мелляw	M. L. Galloday C. M. Long. Isom J. Martin I H. T. Famith	P. J. Meloy. F. M. Erles.	K. F. Heren C. F. Axtell Roland W. Jones.	Peroy II. Andarson	Luke Wiles	Charles Graff	Hon. A. C. Shallen-	Derger. II. J. McLeuphlin	Glenn E. Stryker.	Z. F. Leftwich.	Roy D. Hunter	J. Sheehan	J. W. Prentiss.	C. R. Hires	Lordy II, Schenck	Victor Culberson	W. S. Hinchey	Harry N. Gail.	Prof. II. C. Troy	II. V. Noyes E. S. Akin.	J. R. Clancoy	Arthur I. Hoe.	J. P. Kerr D. J. Lybrook
Missouri Baddie Horse Breeders' Association. (Frantl- pally definited.) Charles Breddars' Association of Missouri	Bouth west Jersey Cattle Breeders' Association Missori Holsenb Breeders Association Missori Hampalire 6 wino Association Montans Horse Jersey Association	Anniana Live Sover Continue Communication Montana Purebred Hog Breeders' A specialion Montana State Dairymen's A speciation	Montana Stock Growers' Association Montana Shorthorn Breaders' Association Missiana Shorthorn Breaders' Association	Missippi Aberdem-Angus Breeders' Association. Missippi Hereford Cattle Breeders' Association.	Mississippi Live Stock and Dairy Association Nebraska Red Polled Cattle Association	Nebraska State Swine Breders' A Coustainn. Nebraska Improved Live Stock Breeders' Association.	Nebraska Darrymer B A Sociation.	Nabraska Horse Breeders' Association	Nebroaks Hereford Breeders' Association.	Nebraska Live Stock Feeders' Astrolation.	Chester Breeders' Association of Nebraska.	Nevada Livestock Association	New Hampshire Hoklein-Friesfan Chil.	Now Hampshire Ayrange Cattle Breeders' Club.	New Jersey Holstein-File lan Broeders' As ociation	New Mexico Cattle and Horse Growers' Association	New Mexico Wool Growers' Association New York State Berkshire Association.	New York State Jersey Cattle Club	Now York State Insertmen's Association.	New York State Itroders Asskruttion Holstein-Friedra Haseders Club of New York State New York State Draft Horse Breeders Club	New York State Guernsey Association.	American Campine Club North Camiina Beef Breeders' and Feeders' Association	North Carolina Poultry Association North Carolina Dairymen's Association

LIVE-STOCK ASSOCIATIONS-Continued.

STATE ASSOCIATIONS-Continued.

	Live Stock Associations.	ð
Address,		uroging, s. Dak. Trooling, s. Dak. Aberdeen, s. Dak.
Secretary.		J. B. Cuykendall
Address.	Weet Raleigh, N. C. Kramer, N. Dak. Prospect, Ohio Galen i, Ohio Frassform, Ohio Frassform, Ohio Riyaka,	Mitchell, S. Dak.
President.	W. W. Shay A. H. White A. H. White H. G. R. Reder. H. G. R. Reder. H. M. M. Chaffin W. H. Buther A. W. Green H. H. Buther J. A. Huston H. G. Rames Prants J. A. Huston H. W. Harden H. W. Higersoll A. G. Rames Prants J. R. While H. W. Higersoll H. W. Huston H. W. Huston H. W. Rames Prants J. P. Rame H. W. Huston H. T. J. Reder H. J. L. Whilley W. T. Y. Wallley W. T. T. Walley W. T. T. Walley W. T. L. Hanley W. T. L. Hanley H. M. Ledbetter Hon. C. L. Hanley W. R. Ledbetter Hon. C. L. Hanley H. M. B. Ledbetter Hon. C. L. Hanley H. M. B. Ledbetter Hon. C. L. Hanley H. M. M. Malley W. R. Muller H. M. M. Malley H. M. M. Ledbetter H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. Malley H. M. M. M. Malley H. M.	John M. Erion
Name of association.	North Carolina Swine Breeders' Association North Dakota Livestock Association North Dakota Livestock Association Golden Wyandoted Research Association Ohlo Belgum Brawders Association Ohlo Belgum Brawders Association Ohlo Belgum Brawders Association Ohlo Biorabion Breeders Association Ohlo Biorabion Breeders Association Ohlo Biorabion Breeders Association Ohlo Guernsy Breeders Association Ohlo Guernsy Breeders Association Ohlo Guernsy Breeders Association Ohlo Guernsy Breeders Association Ohlo Guernsy Breeders Association Ohlo Guernsy Breeders Association Ohlo Guernsy Breeders Association Ohlo Arrathe Breeders Association Ohlo Arrathe Breeders Association Ohlo Arrathe Breeders Association Ohlo Arrathe Breeders Association Oklahoma Alcrefers Whigh Breeders' Association Oklahoma Alcrefers Angus Breeders' Association Oklahoma Alcrefers Angus Breeders' Association Organ Jurymeris Association Organ Dalrymeris Association Organ Dalrymeris Association Organ Dalrymeris Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Organ Breeders' Association Pennsylvania Bleep Breeders' Association Boutt Carolina Live Stock Association Henrylvania Sheep Breeders' Association Boutt Carolina Live Stock Association Henrylvania Alleryl Breeders' Association	South Dakota Improved Live Stock and Poultry John M. Erlon

Momphi Tenn. ('eleche 10'. I'l Tow Mi, 1 l'Livo, Tex. I'l Two, Tev. Wolfe (I'l, Tre. Nolfe (I'l, Tre. Nolfe (I'l, Tre. Smithiod, Tev. Sm Angelo, Tev.	Logan, Utjah. Tamfato, Vi. Fase, Buckshite, Vi. Frandon, Vi. Lyndon(yille, Vi. Lyndon(yille, Vi. Frantist, Vi. Frantistille, Vi. Frantistille, Vi. R. F. D., Spokane, Wash.	hun Prnittie, Wis. Bord Alturon, Wis. Bord Alturon, Wis. Lonescier, Wis. Madison, Wis.	Mayville, Wis. Mayville, Wis. Iceenfale, Wis. Mankato, Minn. Pioneer Building, Madison, Wis.
R. R. Lloyd R. L. (freen W. L. Aronnell J. N. Samburn E. B. Styl lee J. M. Subley area J. B. Brown L. B. Brown V. M. Hill.	G. B. Cuine. J. P. Runsey. Gray Tiffans. C. N. Huilh. F. L. Parmelee. W. A. Rimpson. R. V. Martindale. A. R. Howatt. A. H. Pisston. A. B. Whiter.	W. F. Renk. A. I. MeNob. Jenf. Burchard Bulle Dolson B. H. Baberove. B. H. Baberove. I. Towney B. H. Hibburd W. W. M. Kacelam. W. W. Mecelam. F. G. W. Thompson F. G. W. Thompson F. G. W. Thompson F. G. G. M. Changeson F. G. M. Changeson F. G. M. Changeson F. G. G.	Iror, J. tt. Funer Charles Peterson. Dr. M. B. Wood. J. B. Garver.
Lavelley, La R. L. Loyda Memphii Tenn. Plono, Ter Celestrey R. L. Arganier Celestrey R. L. Arganier Fl. Vec Mit. I Use Mit. R. Memphii Real Worlin, Ter Real Memphii Real Memphii Real Memphii Real Memphii Real Memphii Real Memphii Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. Christoval, Ter. Colliges Station, A. and M. of W. M. Hilli Christoval, Ter. C		Moundrylle, W Va. Moundrylle, W Va. Rachae Wis. Racendae Wis. Lancester Wis. Rathann, Wis.	Laucard, W.S. South Byron, Wis Rice Lake, Wis Bosendale, Wis South Byron, Wis
J. H. Cockerham J. W. Shepbard L. C. Brite W. W. Turney D. T. Shomed G. E. King H. C. Rhome, Jr. Lon Alexander I rod, John C. Burns.	W. C. Winder M. H. Moody H. M. Lee G. H. Dinsmore G. F. Greeny David Barnard J. A. Turner F. S. Walker Win. Bishop Win. Bishop Win. Gare	A, Dowlitt Place Berphen Bull Glephen Bull Glesson F. A. Morbinise And W. Honser B. R. Williams M. L. Ayred A. L. Dumen J. A. Williams A. L. Dumen J. A. Word J. A. Frord	rarke tennach W. H. Bird ('harles I., Hill S. H. Bird
Bouthern Catilemen's Association The state of the state o	Van Hase Darymen's Association Vermont Guerney Breeders' Association Vermont Jensey Kutilo (Tub. Vermont Ayraitre (Tub. Vermont Ayraitre (Tub. Vermont Holsein (Tub. Vermont Holsein (Tub. Vermont Holsein (Tub. Vermont Holsein (Tub. Verptina. Holsein Friedia (Shorthorn Breeders' Association. Virginia (State Dulymen's Association. Washington Prue Breed Live Stock Association. West Virginia Livestock Association.	Week Virgins, Baroliann Breeters Association. Viscontin Bleep Dreeders' Association. Wiscontin Ayrite Breeders' Association. Wisconsin Dasirymen's Association. Wisconsin Dasirymen's Association. Wisconsin Cherist White Breeders' Association. Wisconsin Cherist White Breeders' Association. Wisconsin Breeders' Association. Wisconsin Brown Swiss Cattle Breeders' Association. Wisconsin Hampehre Bwine Breeders' Association. Wisconsin Hampehre Bwine Breeders' Association. Wisconsin Hampehre Bwine Breeders' Association. Wisconsin Hampehre Swiss Reseders' Association.	Wisconsin Accelerate Agina Eventra Association Wisconsin Hoistein Breeders' Association Wisconsin Jensey Breeders' Association Western Guernscy Breeders' Association Hoistein-Frieden Iveeders' Association

STATISTICS OF GRAIN CROPS, 1919.

CORN.

Table 1.—Corn: Area and production in undermentioned counties. 1909-1919. [000 omitted.]

		Are	28.			Produ	ction.	
Country.	19 19- 1913.1	1917	1918	1919	Average 190 1915.1	1917	1914	1010
NORTH AMERICA. Unite! State	Acres. 1 14, 220	Acres. 116, 739	Aercs. 194,467	Α cres. 102, 075	Bushels. 2,715,334	Bushels. 3,665,2:3	Bushels. 2,502,665	Bushele. 2,917,450
Can la: Cutario. Quel cc. Other.	201 24	16) 74	195 55	221 44	17, 476 786 6	5,86) 1,53	13,015 1,1'0	11, 192 1, 199
Total	815	234	23)	265	15,178	7,763	14,25	12, (91
Me .ico	11,554	(2)	(2)	(2)	164,657	(2)	75,955	(2)
Total	116,048			·····	2,891,169		2, 592, 853	
SOUTH AMERICA. Argentina. Chile. Uruguay.	8, 125 56 551	9,969 49 627	5,715 65 (²)	(²) 63 (²)	174, 572 1, 397 6, 027	55, 539 1,338 6,515	170,660 1,446 7,086	(2, 1,702 (2)
Total	8,735	9,645		<u>}</u>	181,919	66,992	170,192	
EUROPE. Au 'tria 3' Hungar', proper 3' Cionifa-Slavonia 3' Bosma-Herzegovnia 3' Bulgaria 5' France 3' Italy Portugal Roumania 3' Rus 'ia proper 3' Northern Caucasia 3' Serhia 3' Spain. Switzerland	761 6,038 1,036 578 1,544 1,153 3,931 (2) 5,143 3,173 7,50 1,445 1,144 (2)	(2) (2) (2) (2) (2) (3) (3) (3) (2) (2) (2) (2) (1) (5) (1) (5)	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	(2) (2) (3) (3) (4) 756 3,5*3 (2) 46,180 (2) (2) (2) (2) (3) (4) (5) (6)	14,536 168,051 24,973 9,111 25,219 100,349 15,000 100,620 56,571 13,651 25,128 26,548 (4)	(2)	(2) (2) (2) (3) (4) (5),743 (6),925 (7) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (5) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(2) (2) (2) (2) (2) (3) (3) (2) (2) (2) (2) (2) (2) (2) (3) (2) (2) (3) (2) (3)
Total	26,698				607, 916	1		
ASIA. British India Japan Philippine Islands	6,340 130 902	6,544 13% 1,058	6,274 144 1,934	(3) 136 (3)	87, 240 3, 637 7, 446	93,760 3,791 13,441	92,6%) 3,757 11,271	(2) (2) (3)
Total	7,402	7,740	7,452		98, 323	110,992	107,708	
AFRICA. Algeria. Egypt. Union of South Africa.	34 1,857 (2)	2.) 1,6\5 3,150	(4) 1,8)0 3,300	17 (3) 2,950	64 933	802 63,737 36,516	(2) (2) 45, 143	236 (1) 41,289
Total	1,891	4,855			91, 179	100,575		
AUSTRALASIA.								
Australia: Queensland New South Wales. Victoria. Western Australia. South Australia.	143 190 18 (2)	181 155 23 (2) (2)	66983	3 3 3 3 3	3, 2%0 6, 0%1 887 1	1,172	(2) (2) (2) (3) (2)	(2) (3) (3) (3) (2)
Total Australia	352	359	332		. 10, 264	8,526	8,843	
New Zealand	. 10	6	8	10	493	274	368	415
Total Australasia	. 362	365	340		. 10,757		9, 211	
Grand total	. 161, 236	·····			3, 881, 262			

Five-year average except in a few cases where statistics for 5 years were not available.
 No official statistics.
 Old boundaries.
 Including Bessarabia but excluding Dobrudja.

Table 2.—Corn: Total production of countries named in Table 1, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1595 1896 1597 15 15 1899	Bunicls. 2, \$4, 721, 010 2, 94, 437, 030 2, 547, 211, 000 2, 842, 614, 010 2, 721, 100, 000 2, 792, 561, 600	1931 1932 1934 1935 1936	Bushels. 2, 366, 883, 000 3, 187, 311, 000 3, 066, 516, 000 3, 109, 252, 017 3, 461, 181, 010 3, 963, 645, 000	1907 1908 1909 1910 1911 1912	Bushels. 3, 420, 321, 000 3, 616, 911, 000 3, 563, 226, 000 4, 031, 630, 000 3, 451, 017, 000 4, 371, 888, 000	1913 1914 1915 1916	Bushcls. 3, 587, 429, 000 3, 777, 913, 000 4, 291, 559, 000 3, 612, 103, 000

Table 3.—Corn: Acreage, production, value, exports, etc., in the United States, 1849-1919.

Note.—Figures in *Halics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-			ago cas shel, c			Domestic	Per
Year.	Acreage.	yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.		owing ay.	including corn meal, fiscal year begin-	of crop ex- port-
				Dec. 1.		Low	High	Low	High	ning July 1	ed.
1849 1839	.1стев.	Bush.	Bushels. 592,071,000 833,793,000	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels. 7,632,860 4,248,991	P. ct. 1.3 .5
1966 1567 1869 1869	34,307,000 32,520,000 34,857,000 37,103,000	25.3 23.6 26.0 23.6	867, 946, 000 768, 320, 000 906, 527, 000 874, 320, 000 760, 945, 000	47. 4 57. 0 46. 8 59. 8	411, 451,000 437,770,000 424,057,000 522,551,000	53 61 38 56	62 65 58 67	64 61 44 73	79 71 51 85	16,028,947 12,493,522 8,286,665 2,140,487	1.8 1.6 .9
1870 1871 1872 1873	38,647,000 34,091,000 35,527,000 39,197,000 41,037,000	28.3 29.1 80.8 23.8 20.7	1,094,255,000 991,896,000 1,092,719,000 932,274,000 850,148,000	49.4 43.4 85.3 44.2 58.4	540, 520, 000 430, 356, 000 885, 736, 000 411, 961, 000 496, 271, 000	41 36 27 40 64	59 39 28 49 76	46 38 34 49 53	52 43 39 59 67	10, 673, 553 35, 727, 010 40, 154, 374 35, 985, 834 30, 025, 636	1.0 3.6 3.7 3.9 3.5
1875 1876 1877 1878 1879	51,5%,000 53,0%,000	29. 5 26. 2 26. 7 26. 9 29. 2 23. 1	1,321,069,000 1,283,829,000 1,342,555,000 1,388,219,000 1,547,972,000 1,754,592,000	36.7 34.0 34.8 31.7 37.5	484, 675, 000 486, 109, 000 487, 685, 000 447, 281, 000 581, 426, 000	40 41 31 39	47 43 49 42 43}	41 43 35 33 323	45 56 41 33 361	57, 917, 502 72, 632, 611 87, 102, 117 87, 851, 502 99, 572, 329	3 9 5.7 6.5 6.3 6.4
1880 1881 1882 1883	62,318,002 61,242,000 65,663,030 68,342,000 69,684,000	27.6 15.6 24.6 22.7 25.8	1,717,435,000 1,194,916,000 1,617,025,000 1,551,007,000 1,795,525,000	39.6 63.6 48.5 42.4 35.7	753, 567, 000 658, 051, 000	355 58] 491 541 341	631 631 631 401	413 60 533 521 448	45 76 562 57 49	93, 648, 147 44, 340, 653 41, 635, 653 40, 238, 606 52, 876, 456	5.5 3.7 2.6 3.0 2.9
1885 1886 1887 1888 1859	75, 673, 000 78, 320, 000	26.5 22.0 20.1 26.3 27.0 \$9.4	1,936,176,000 1,665,441,000 1,456,161,000 1,987,790,000 2,112,892,000 2,122,528,000	32.8 36 6 44.4 34.1 28.3	635, 675, 000 610, 311, 000 646, 107, 000 677, 562, 000 597, 919, 000	36 35 1 47 331 291	421 38 511 357 357	341 363 51 331 322	307 391 61 353 35	64,829,617 41,365,594 25,361,869 70,841,673 103,418,709	3.3 2.5 1.7 3.6 4.9
1890 1891 1892 1893	70,627,000	20.7 27.0 23.1 22.5 19.4	1,489,970,000 2,160,154,000 1,628,464,000 1,619,496,000 1,212,770,000	50.6 40.6 39.4 36.5 45.7	754, 433, 000 836, 439, 000 642, 147, 000 591, 626, 000 554, 719, 000	473 394 40 341 442	53 59 427 36 47	55 402 39 36 47	69} *100 441 351 551	32,041,329 76,602,255 47,121,894 66,459,529 28,335,405	2.2 3.7 2.9 4.1 2,4
1895 1896 1897 1898 1899	82,076,000 61,027,000 80,095,000 77,722,000 82,109,000 94,914,000	26.2 25.2 23.8 24.8 25.3 88.1	2,151,139,000 2,283,875,000 1,902,968,000 1,924,185,090 2,078,144,000 2,666,324,000	25.8 21.5 26.3 28.7 30.3	544, 988, 000 491, 007, 000 501, 073, 000 582, 023, 000 629, 210, 000	25 22½ 25 33½ 30	263 233 273 38 313	27½ 23 32¾ 32⅓ 32⅓ 36	291 253 37 343 404	101, 100, 375 178, 817, 417 212, 055, 543 177, 255, 046 213, 123, 412	4.7 7.8 11.1 9.2 10.3

¹ No. 2 to 1908.

^{*} Coincident with "corner."

Table 3.—Corn: Acreage, production. value, exports, etc., in the United States, 1849-1919—Continued.

		Aver-		Aver- age farm	Farm value	Cheago bushe	l, contr	act.	meluding	Per cent of
Year.	Acreage.	per acre.	Production.	price per bushel Dec. 1.	Dec. 1.	Decemb		owing lay.	fiscal year bevin- ning July 1.	
						Low III	gh Low	High		
1900 19 1 19 2 19 3 1904	Acres. 83,321,000 91,35'),600 91,044,030 89,092,000 92,232,000	Bush. 25. 3 16. 7 26. 8 25. 5 2b. 8	Bushels. 2,105,103,000 1,522,529,000 2,523,648,000 2,244,177,000 2,467,481,000	Cents. 35.7 69.5 40.3 42.5 41.1	Dollars. 751, 220, 000 921, 356, 000 1, 017, 017, 000 952, 889, 000 1, 057, 461, 000	625 6 431 5 41 4	6. Cts. 71 425 71 501 447 471 471 48	Cis. 51 62 48 51 64]	Bushels. 151 4.5, 473 28, 02% 6.5 76, 639, 301 55, 222, (61 93, 293, 483	P.cl. 5.6 1 5 3.0 2.6
1905 1906 1907 1909	96, 738, 000 99, 931, 000 101, 788, 000 108, 771, 000	28. 8 30. 3 25. 9 26. 2 25. 5 25. 5	2,707,994,000 2,927,416,000 2,592,320,000 2,668,651,000 2,772,376,000 8,552,190,000	39.9 51.6 60.6	1, 116, 697, 000 1, 166, 620, 000 1, 336, 991, 099 1, 616, 145, 030 1, 477, 222, 000	43 4 571 0 561 6	01 471 6 491 11 6,4 21 721 6 56	50 56 52 76	119, 893, 823 86, 368, 223 55, 083, 800 37, 665, 040 38, 128, 408	4.4 3.0 2.1 1.4
1910 1 1911 1912 1913	104, 035, 000 105, 825, 000 107, 083, 000 107, 083, 000 105, 820, 000 103, 435, 000	27. 7 23. 9 29. 2 23. 1 25. 8	2, 886, 260, 000 2, 531, 488, 000 3, 124, 746, 000 2, 446, 983, 000 2, 672, 804, 000	61.8 48.7 69.1	1,384,817,000 1,585,258,000 1,520,454,000 1,692,092,000 1,722,070,000	68 7 473 8 64 7	0 521 0 761 4 551 31 67 51 501	551 823 6) 723 56	65,614,522 41,797,291 53,783,143 10,725,819 50,668,303	2.3 1.7 1.6 1.9
1916 1917 1918	106, 197, 000 105, 296, 000 116, 730, 000 104, 467, 000 102, 075, 000	28. 2 24. 4 26. 3 24. 0 28. 6	2, 994, 793, 000 2, 566, 927, 000 3, 065, 233, 000 2, 502, 665, 000 2, 917, 450, 000	88, 9 127, 9 136, 5	1,722,680,000 2,289,729,000 3,920,225,000 3,416,240,000 3,934,234,000		5 163}	78} 174 170 185	39, 896, 928 66, 753, 294 49, 073, 213 23, 023, 846	1.3 2.6 1.6 .9

¹ Figures adjusted to census basis.

Table 4 .- Corn: Revised acreage, production, and furm value, 1879. and 1889-1908.

Norg.—This revision for 1879 and 1889-1909 consists (1) in using the Department of Agriculture's estimates of average yield per acre to compute, from census acreage, the total production, (2) in adjusting the dep utment's estimates of acreage for each year so as to be consistent with the following 's well as the preceding census acreage, and (3) in recomputing total farm value from these revised production figures.

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879	A cres. 62, 359, 000	Bushels. 29. 2	Bushels. 1,828,163,000	Cents. 37. 1	Dallars. 676, 251, 000
1899 1890 1941 1592 1893	72,088,000 70,390,000 74,496,000 72,610,000 74,434,000	27.7 20.7 27.6 23.6 22.9	1, 998, 618, 000 1, 460, 406, 000 2, 055, 823, 000 1, 713, 68, 000 1, 707, 572, 000	27. 4 50. 0 39. 7 38. 8 35. 9	546, 994, 000 729, 647, 000 816, 917, 000 654, 390, 000 612, 998, 000
1994 1915 1946 1997	69, 396, 000 85, 567, 000 86, 560, 000 88, 127, 000 88, 304, 000	19.3 27.0 25.9 24.3 25.6	1, 339, 680, 000 2, 310, 052, 000 2, 503, 494, 000 2, 144, 353, 009 2, 261, 119, 000	45.1 25 0 21,3 26 0 28.4	604, 523, 000 579, 409, 000 532, 884, 000 559, 309, 000 642, 747, 000
1999. 1900 1901 1902 1903	94, 9/4,000 95,042,000 94,636,000 95,517,000 90,661,000	25. 9 26. 4 17. 0 27. 4 25. 8	2, 454, 626, 000 2, 505, 148, 000 1, 607, 258, 000 2, 620, 699, 000 2, 339, 417, 000	29.9 33.1 60 0 40.0 42.1	734, 917, 000 878, 243, 000 964, 543, 000 1, 048, 735, 000 984, 173, 000
1904 1905 1906 1907 1907 1907 1909	93,340,000 93,573,000 93,643,000 94,971,000 95,603,000 98,585,000	27. 0 29. 3 30. 9 26. 5 26. 6 26. 1	2,520,682,000 2,744,329,000 2,895,822,000 2,512,065,000 2,544,957,000 2,572,336,000	43 7 40 7 39.2 50 9 60 0 38.6	1,101,430,000 1,116,817,000 1,135,969,000 1,277,607,000 1,527,679,000 1,507,185,000

Table 5.—Corn: Acreage, production, and total farm value, by States, 1918 and 1919.

State.	Thousands	of acres.	Production of bush		Total value, 1 price (th dollars).	, basis Dec. lousands of
	1919 ,	1918	1919	1918	1919	1913
Maine		23	1,100	1,035	2,145	1,728
New Hmpshire		24	1,650	1,050	1,785	1,620
Ceim int		40	2,120	1,520	3,710	2,594
Its chusetts		45	2,640	2,310	1,511	3,978
Rhole Island		13	495	572	921	1,030
Connecticut New York New York New Jersey Penmylvania Delaware	55 820 270 1,536 230	56 800 265 1,479 230	3,300 35,250 10,800 72,192 6,900	2,800 28,900 10,865 59,160 7,130	59,532 16,524 106,122 10,005	4,788 50,400 16,299 91,609 9,697
Mar-land	803 (686	28, 413	24,010	39,778	32,414
Var,ini 1		1,600	44, 900	44,51)	75,712	71,690
West Virtinia		750	24, 990	23,250	40,9~4	41,850
North Carolina		3,030	55, 100	63,639	101,935	112,625
South Carolina		2,175	87, 440	36,975	73,757	72,101
Georgia	4,920	4,590	69,890	69, 950	111,824	113,602
Fionida	840	820	12,600	12, 800	17,640	17,664
Ohio	3,700	3,600	162,800	129, 600	196,958	168,480
Tu iinna	4,750	5,000	175,750	165, (00	219,655	196,359
Illinois	8,600	9,700	301,000	844, 350	391,300	413,220
Michigan	1,650	1,610	64,350	49,300	99,803	62,790
Wisconsin	1,820	1,710	85,540	65,742	106,925	89,365
Minnesota	2,950	2,780	118,000	111,200	141,600	123,432
Towa	10,000	9,800	416,000	352,800	439,200	430,416
Missouri	5,756	6,603	155,412	133,860	214,469	191,420
North Pakota	509	4\1	16,764	9, 196	23,470	11,955
	3,200	3,100	91,200	105, 400	108,528	115,940
	7,030	6,954	184,136	123, 086	224,707	157,550
	4,475	6,130	69,362	43, 523	97,107	64,849
	3,300	8,500	82,500	91, 000	127,975	132,860
Tennessee	4,334 3,980 1,850	3,250 4,378 3,900 1,800 6,500	74,750 62,843 59,700 32,375 202,800	78,000 63,919 68,300 28,800 65,000	117,358 99,920 95,520 49,562 289,304	113, 100 94, 600 100, 113 46, 309 114, 400
Oklahoma Arkansıs. Mon'ana Wyoming Colorado .	3,100	3,100	74,400	23,250	94,488	3130
	2,707	2,700	45,726	35,100	79,911	63,130
	128	100	1,728	2,100	2,851	2,535
	45	40	765	1,000	1,267	1,400
	671	610	11,206	10,675	15,913	14,411
New Mexico. Arizona. Utah. Nevada.	240 39 24	160 84 24 2	7,200 1,287 432 90	4,000 952 672 64	10,872 2,574 648 126	7,200 1,909 1,216 134
Idaho.	24	23	840	920	1,396	1,684
Washington.	45	50	1,620	1,900	2,907	3,730
Oregon.	71	44	1,860	1,364	2,843	2,114
Cultiornia	87	85	2,871	2,975	5,139	5,742
United States	102,175	104,467	2,917,450	2,502,665	8,934,234	3,416,213

Table 6.—Corn: Production and distribution in the United States, 1897-1919.

[000 omitted, except in percentage columns.] ŧ Crop. Shipped Stock on farms Mar. 1 Old stock out of Total Proporcounty on firms Year. supplies. tion mer-chantfollowing. where Nov. 1. Quantity. Quality. grown. able. Bushels. Bush ls. Bushels. Per cent. Per cent. Buehels. Bushels. 2,193,902 2,062,079 2,191,758 2,197,431 1,618,345 782, 871 830, 533 773, 733 776, 166 411,617 896,035 348,098 475,417 153,213 290, 934 137, 894 113, 644 92, 328 95, 825 86.3 83.8 87.2 85.5 1.902.968 86.8 82.2 86.9 1,924,185 1899..... 2,075,144 2,105,103 1,522,520 86.3 73.7 441, 132 1901..... 2,523,648 2,244,177 2,467,481 2,707,994 2,927,416 83.1 86.2 90.6 90.6 89.9 76.2 76.0 84.8 88.4 89.1 2,552,915 2,375,387 2,547,727 2,790,279 3,047,049 1,050,633 839,033 954,268 1,105,364 1,297,979 557,296 419,877 551,035 681,539 679,544 29, 267 131, 210 80, 246 82, 285 119, 633 19^2..... 1903..... 1904..... 1905.... 467,675 56\,129 635,248 661,777 517,766 130,995 71,124 79,779 115,696 123,824 2,592,320 2,669,651 2,552,190 2,886,260 2,531,488 2,723,313 2,739,775 2,631,969 3,001,956 2,655,312 962, 429 1,047, 763 977, 561 1,165, 378 884, 059 77.7 82.8 86.9 84.2 87.2 80.6 88.2 82.5 86.4 80.1 1905..... 1900 1910.... 1,290,642 866,352 910,694 1,116,559 3, 189, 510 2, 584, 960 2, 752, 850 3, 090, 802 680, 831 422, 059 498, 285 560, 824 3, 124,746 2, 446, 988 2, 672, 804 2, 934, 793 85.0 80.1 84.5 71.1 64, 764 137, 972 80, 046 96, 009 82.2 1913..... 85.1 1914..... 1915..... 450, 589 675, 027 362, 589 474, 139 2,566,927 3,065,233 2,502,665 2,917,430 2,654,935 3,099,631 2,617,843 2,937,235 782,303 1,253,230 855,269 1,092,050 87, 908 34, 448 114, 678 63, 835 83.8 83.9 75.2 85.6 60 0 82.4 1917..... 191×..... 86.9 89.1 1919.....

154887°-YBK 1919----83

Table 7.—Corn: Field per acre, price per bushel Dec. 1, and value per acre, by States.

			3	Tield	per	acre	(bus	hels).			נ	Farm	pric (cer	e per its).	bush	el	per	lue acre ars).1
State.	10-year aver- age, 1910-1919.	1910	1011	1913	1913	1914	1915	1916	1917	1918	1919	10-year aver- age, 1910-1919.	1915	1016	1017	1018	1919	5-yearaverage, 1914-1918.	1919
Me N. H Vt Mass R. I	44. 6 43. 3 10. 8	46.0 43.0 45.5	45.0 11.0	40. 0 46. 0 40. 0 45. 0	137.0 17.0 40.5	46.0 47.0 47.0	45.0 46.0 47.0	46.0 43.0 42.0	10.0 45.0 45.0	45. 0 38. 0 52. 0	50.0 53.0 60.0	112 113 116	85 76 81 80 100	119 115 110 120 138	229 217 213 215 23t	167 170 170 170 180	175 172	57, 20 55, 82 56, 89 62, (2 61, 05	92. 75 103. 20
N. J Pr Del	39. 0 41. 3 32. 8	36.0 41.0 31.8	36. 8 44. 5 34. 0	42. 5 34. 0	39.5 39.0 31.5	38. 5 42. 5 36. 0	38. 5 38. 5 31. 5	10. 0 39. 0 34. 0	42.0 39.0 34.0	41. 0 10. 0 31. 0	40. 0 47. 0 30. 0	100 96 86	85 78 73 70 62	120 110 100 97 89	215 198 170 153 140	171 175 150 155 136	166 153 147 145	05. 61 44. 52 46. 13 43. 49 32. 37	71.38 61.20 69.09 43.50
Md Va W. Va N. C S. C													61 71 74 77 87	89 93 101 110 113	140 153 170 170 192	135 160 180 177 195		36, 61 29, 80 37, 33 25, 03 23, 71	57. 40 47. 32 55. 76 35. 15 31. 52
GsFla Ohio Ind													78 73 56 51 54	90 90 84 84	100 130 136 125 110	165 138 130 119 120	140 121 125 130	17.80 16.07 34.78 30.27 29.26	
Mich Wis Minn Iowa Mo													68 62 51 57	95 92 80 80 90	182 103 110 108 114	130 130 111 122 143	125 120 120 138	30, 03 32, (4 27, 33 29, 86 23, 57	53.85 58.75 48.00 40.95 37.26
N. Dak 8. Dak Nebr Kans. Ky													67 49 47 51 56	84 77 78 90 87	151 120 120 125 121	130 110 128 149 146	122 140 155	17. 23 24. 03 20. 48 12. (0 26. C5	38.7
Tenn Ala Miss La Tex													58 69 65 64 58		120 125 138 146 107	145 148 151 101 176	160 150 118	25.20 15.94 18.71 19.88 16.76	24. 00 24. 24 35. 40
Okia		1.00	12	920.	1.0.	1	-	120.0	7	1	1200.	0.	67 55	98 93 90 90	147 140 175 175 125	130 135	165 1(5 142	11.79 20.61 22.82 24.81 17.91	22. 21 21. 41 23. 7
N. Mex. Ariz. Utah Nev.													73 115 80 93 65 77	140 115 125	188 190 170 150 155	210	103	29. 54 40. 40 30. 92 45. 37 40. 26	57.7
Idaho	-	-!	_	_		_	_	_	_		-	-	82 88	95 121	185	155 193	179	40. 41 35. (3 43. 77 24. 16	59. 0

¹ Based upon farm price Dec. 1.

TABLE 8.—Corn. Wholesale price per bushel, 1913-1919.

Me C	New York.		Bal	Baltimore.		S. G.	Cincinnati.		E 8	Chicago.	1	a	Detroft.		25	St. Louis.	1	San White	San Francisco. White (100 pounds).	00. mds).4
Hgh.		70E	Low. 1		Aver- age.	Low.	High.	Aver- age.	Low.	Hgh	Aver-	Low.	相	Aver- age.	Low.	High.	Aver-	Low.	High.	Aver- age.
6.50	888	Cts. 58.8 82.9	8.22	5.52.88 88.52.88	68.0 86.0	8,88	8.82	28.85	9,48	5.85	25.6	2,42	28.28. 28.54.	ig.	55. 51. 51.	828	25.6	Dolls. 1.59 1.514	Dolls. 1.50 1.87	Dolls. 1.70 1.74
000	28.83	83.1	45.5	8:1	70.67 4.67	28	5.82	5.55 9.85	88	£ 8	4.67	25 189	. 4.8	67.1 75.0	88	£22	98.6 78.6	1.68	1.78	1.71
	28	82.8	5.5 6.7 7.5	841	78.7	58	≅ 2€	72.5	800	28	74.3	83	8%	75.6	88	181	74.3	1.72	1.80	1.82 1.68
	120	86.2 101.6	2.58	107	36.1 96.1	Že	501 107	75.7	38	智	75.2 90.4	E E	117	75.8	38	Ei	78.9 89.4	1.70	2.43	1.73
	186	144.2 211.1	146	2202	140.3	88	176 235	133.5	150 150 150	176	131.9	102	1762	136.0 211.3	222	175 1 233	131.6	3.35	3.50	3.73
	221	181.3	48	196	178.9	130	172 185	152.2	150	185	168.7 152.8	150 185	215	173.9	148	195 195	167.9	2.20 73.00	3.50	3.40 2.58
11	200 1173 188 188 198 11111111111111111111111111	158.6 149.5 107.9 181.4 189.8	825588	251 751 251 152 251 251 193 251 251	155.9 152.1 170.2 186.8	176 176 176 176	145 145 169 182 183	147.0 137.6 165.3 173.8 181.0	255555 12655 12655 1265 1265 1265 1265 1	282228 2828 28228 28228 28228 28228 28228 28228 28228 28228 28228 28228 2828	142.8 181.7 148.7 163.8 176.6	25.55.55.55.55.55.55.55.55.55.55.55.55.5	882228	141.0 137.0 174.0 167.5 177.8	127 158 158 174	99.751.88 152.88	145.0 133.0 140.9 162.1 174.4 179.2	282222 25253	884448 525628	464444 882284
1	200	173.2	130	28	163.8	128	183	138.0	122	1854	157.2	125	188	160.7	133	33	157.4	2.10	3.35	2.51
H ages	127777	211.0 214.0 169.6 177.0 170.0	198 99	1280082 1280082	209.1 210.3 11.4.7 167.8	282224 262244	183 183 183 183 183 183 183 183 183 183	196.7 253.5 161.1 146.2 150.8	88 22 25 88 88 25 88 br>86 86 86 86 86 86 86 86 86 86 86 86	252252	197.6 197.0 154.4 141.9 147.0	8888£03	555555	94.55 12.15 12.15 12.15 12.15 13.15	7788333 7788333	22553	195.2 198.5 157.1 142.5 152.6	8. 20 3. 25 3. 25 3. 25 3. 25		8.30 8.15 3.48
1	1 1	183.8	8	212	188.0	136	OH C	167.9	133	210	165.6	148	OH N	170.8	139	202	165.9	3.05	8.50	8.33
	M Supu	No. 3 yellow, herinning March, 1919. No. 2 mixed, 1919.	<u>g</u>	1	Cell	3 yello	rw, 1910	beginni	No. 3 yellow, 1919. California yellow, beginning March, 1919.	ob, 1919			No quotations.	otation			Egypti	Egyptian white.	si.	

TABLE 9.—Corn: Condition of crop, United States, on first of months named, 1899-1919.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug	Sept.	Ort.
1899 1907 1901 1902 1973 1971	86.5 89.5 81.3 87.5 79.4 86.4	89. 9 87. 5 54. 0 86. 5 78. 7 87. 3	P. ct. 85.2 80.6 51.7 84.3 80.1 84.6 89.5		1906 1907 1908 1909 1910 1911 1912	P. ct 87. 5 80. 2 82. 8 89. 3 85. 4 80. 1 81. 5	P. ct. 88. 0 82. 8 82. 5 84. 4 79. 3 69. 6 80. 0	P. ct. 90. 2 80. 2 79. 4 74. 6 78. 2 70. 3 82. 1	P. ct. 90. 1 78. 0 77. 8 73. 8 80. 3 70. 4 82. 2	1913 1914 1915 1916 1917 1918 1919	P. ct 86. 9 85. 8 81. 2 82. 0 81. 1 87. 1 86. 7	P. ct. 75.8 74.8 79.5 75.3 78.8 78.5 81.7	P. ct. 65. 1 71. 7 78. 8 71. 3 76. 7 67. 4 80. 0	P. ct. 65.3 72.9 79.7 71.5 75.9 68.6 81.3

TIBLE 10 .- Corn: Farm price, cents per bushel, on first of each month, 1910-1919.

Pate.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver-
Jan. 1. Feb. 1. Mar. 1. Apr. 1. May 1. Jume 1. July 1. Aug. 1. Sept. 1. Oct. 1. Nov. 1. Dec. 1. Average.	144.7 138.1 137.2 140.6 162.6 171.2 170.5 101.2 135.4 133.9 133.4 134.9	134.8 135.8 151.3 153.6 155.7 152.5 155.7 165.7 169.5 140.3 136.5	90. 0 95. 9 100. 9 113. 4 150. 6 160. 1 164. 6 175. 5 175. 1 146. 0 127. 9	62.1 66.7 68.2 70.3 74.1 75.4 79.4 83.6 82.3 85.0 9	66.2 72.8 75.1 77.7 77.9 77.7 78.9 77.7 78.9 77.5 61.9 57.5	69, 6 68, 3 69, 1 70, 7 72, 1 75, 0 75, 5 76, 8 78, 2 70, 6 64, 4	48. 9 50. 6 52. 2 53. 7 56. 8 60. 6 63. 2 65. 4 75. 3 70. 7 69. 1	62.2 64.6 66.6 71.1 79.4 82.5 81.1 79.3 70.2 58.4 49.7	48. 2 49. 0 48. 9 49. 7 51. 8 55. 1 60. 0 65. 9 66. 7 61. 8	62. 3 65. 2 65. 5 65. 5 65. 2 66. 2 67. 2 66. 1 52. 6 48. 0	78. 9 81. 0 83. 8 87. 3 94. 2 97. 4 106. 0 105. 4 99. 2 88. 4 83. 8

Table 11.—Corn: Monthly marketings by farmers, 1914-1919.

Month.	Estima farme bush	ted amers of U	ount sol	d mont	hly by lions of		Per cen	t of year	's sales.	
	1918-19	1917-18	1916-17	1915-16	1914-15	1918-19	1917-18	1016-17	1915–16	1914-15
July August September October November December.	27 28 35 27 30 49	31 26 22 24 56 78	30 34 28 25 67 60	31 33 35 33 57 88	19 34 23 23 71 82	6.7 6.8 8.4 6.7 7.3	5.3 4.0 3.1 3.8 8.8 12.2	6. 2 7. 1 5. 9 5. 3 14. 0 12. 5	5. 6 5. 9 6. 4 6. 0 10. 4 15. 9	3.9 7.1 4.7 4.7 14.7 16.8
January February March April May June	61 30 31 34 33 25	91 103 88 45 36 37	73 43 34 26 31 29	64 68 39 35 33 32	96 39 22 27 21 29	15.0 7.2 7.5 8.2 8.0 6.1	14.2 16.1 13.7 7.1 5.6 5.8	15. 1 9. 0 7. 0 5. 4 6. 5 6. 0	11. 7 12. 4 7. 1 6. 4 6. 8 5. 9	19.8 7.8 4.6 5.6 4.4 5.9
Season	410	640	450	530	485	100.0	100.0	100. 0	100.0	100.0

Table 12.—Corn (including meal): International trade, calendar years 1909-1913, 1917, and 1918.

[The item maicens or maizens is included as "Corn and corn meal."]

GENERAL NOTE.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these: (1) Different periods of time covered in the "vear" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different provides and purpose of fellows to receive the construction of goods among countries; (4) different provides and purpose of fellows to receive the construction of goods among countries; (4) different provides and purpose of fellows the received the construction of goods among countries; (4) different provides and purpose of the construction of goods among countries; (4) different provides and

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand, there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom, import figures refer to imports for consumption, when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawaii.

EXPORTS. [009 omitted.]

Country.	Average 1909–1913	1917 (prelim.)	1918 (prelim.)	Country.	Average 1909–1913	1917 (prelim.) (1918 prelim.)
From— Argentina. Austria-Hungary Belgium British South Africa. Bulcaria. Nei herlands. Roumania	8, 130	Bushels. 35, 194 11,284	Bushels. 26,171 13,508	From— Russin United States Uruguay Other countries Total	Bushels. 80, 034 45, 034 2 1 10, 452 270, 986	Bushels. 57,011	Bushels. 47,059

IMPORTS.

Into Austria-Hungary Belgium British South Africa Canada Ouba. Denmark Egypt Frunce Germany	25, 801 237 10, 629 2, 746 11, 440 471 18, 708 32, 160	196 8,061 2,634 9,508 44 6,349	56 11,757 1,672 105 5 6,748	Into— Netherlands. Norway. Portugal. Russla Spain Sweden. Switzerland United Kingdom. Other countries.	29, 580 1, 079 1, 074 335 9, 775 1, 476 3, 987 82, 976 4, 721	2,179 1,212 3,241 53,802	383 652 32,276
	18,708	6,349 7,935		United Kingdom	82, 976 4, 721 270, 971	53,802	32,275

WHEAT.

Table 13 .- Wheat: Area and production of undermentioned countries, 1909-1919. [000 omitted.]

		Ar	90.			Produ	ction.	
Country.	Average 1909-1913.1	1917	1918	1919	Average 1909-1913,	1917	1918	1019
NORTH AMERICA. United States	Acres. 47,097	Acres. 45,099	Acres. 59,181	Acres. 73, 243	Bushele. 686,691	Bushels. 030,655	Bushels. 921,438	Bushels. 940,987
Canada: Quebec. Ontario Manitolu Saskatchewan Alberta Other.	70 850 2,801 4,894 1,201 69	277 770 2,449 8,273 2,897	306 714 2,984 9,249 8,892 159	251 981 2,880 10,587 4,283 149	1,168 18,633 53,174 97,954 21,783 1,407	3, 854 16, 318 41, 040 117, 921 52, 992 1, 588	6,308 15,241 48,191 92,498 23,752 3,090	4,394 20,982 43,206 97,933 20,131 3,715
Total Canada	9,945	14,756	17,364	19,131	197,119	283,743	189,075	196,351
Mexico	2,628	(2)	(2)	(²)	9,995	(2)	* 10, 470	(2)
Total	59,670				893,805		1, 120, 983	

Five-year average, except in a few cases where statistics for 5 years were not available.
 No official statistics.
 Unofficial estimate.

Table 13.—Wheat: Area and production of undermentioned countries, 1909-1919—Con. 1000 omitted.)

		1	000 omitt	ed.]				
		Are	28.		1	Produ	ction.	
Country.	Average 1909–1913.	1917	1918	1919	Average 1909-1913.	1917	1918	1919
SOUTH AMERICA. Argentina. Chile.	Acres. 15,799 1,021 734	Acres. 16,089 1,272 780	1cres. 17,875 1,302 976	Acres. 16,976 1,313 (1)	Bushels. 157, 317 20, 316 7, 314	Bushels. 80,115 22,498 5,390	Bushels. 223, (34) 23, 120 13, 0.0	Bushels, 184, 203 21, 591 13, 041
Uruguay								
Total	17,554	18,141	20,153		184,977	108,003	259,816	218,903
Ausiria 2 Hungary proper 2 Belmum Bulgata 2 Denmar's Finland. France 2 Germ my 2 Greece Italy Luvemberg Netherlands Norway Portugal Roumania Russta proper 2 Poland 2 Seri is 2 Spain Sweden. Bwitzerland	(1) 16,308 4,768 (1)	(1) (1) (1) (1) (1) (1) (1) (2) (2) (2) (2) (3) (4) (4) (4) (4) (5) (5) (6) (7) (1) (1) (1) (1) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (1) (1) (10) (10) (10) (10) (10)	(1) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	61, 075 131, 523 14, 523 14, 523 14, 523 14, 523 17, 254 182, 119 7, 200 183, 200 (1) 4, 76 8, 633 14, 775 120, 446 7, 907 3, 314	4181,575 81,791 (1) 139,999 858 3,452 420 5,560 (1) (1) (1) (1) (2) 86,189 142,074 0,834	(1) (1) (2) (3) (3) (4) (5) (5) (4) (5) (6) (7) (7) (8) (8) (8) (8) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	(1) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (5) (754 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
United Kingdom: England Wales Scotland Ireland	1,748 44 52 43	1,855 64 61 124	2,461 98 79 157	(1) (1) (1) (1)	56,411 1,117 2,345 1,608	57,397 1,726 2,510 4,717	83,957 2,038 3,317 5,867	(1) (1) 2,960 (1)
Total, United King- dom	1,887	2, 104	2,793		61,481	66,350	94,079	
Total	117,072				1,805,489			
ASIA. British India ⁷ Cyprus Japanesa Empire:	29,114 (1)	32,940	35,487	23,764 (¹)	350,735 2,286	392,0°9 1,524	370,421 (1)	280,075
Japan. Formosa Chosen (Korea) Persia Russa:	1,179 14 (1) (1)	1,393 (1) (1) (1)	1,390 (1) (1) (1)	1,376 (1) (1) (1) (1)	25, 274 178 (1) 16, 000	34,745 (1) (1) (1)	32,923 (1) 6,655 (1)	29,800 (1) 7,144 (1)
Central Asia (4 gov- e-nments) 2 Siberia (4 govern-	3,767	(±)	(1)	(1)	20,292		(1)	(1)
Siberia (4 govern- ments) ² Trauscancasia (1 gov- ernment) ²	5,987	(1)	(1)	(1)	54,787	•	(1)	(1)
	0.784	(1)	(1)	(1)	110	(1)	(1)	(1)
Total, Russia, Asiatic	9,764	(1)	(1)	(1)	84,139 35,000	(1)	(1)	(1)
Total	40,071	``	<u> </u>	<u> </u>	513,(08	' 		
AFRICA. Algeria. Egypt Tunis Union of South Africa	3,371 1,311 1,193	3,222 1,116 1,310 755	3,180 1,256 1,413 925	2,828 1,323 1,190 953	33,071 31,000 6,063 4,620	23,151 29,534 6,973 4,790	49,774 32,355 8,451 8,833	25,559 (1) 7,349 8,400
Total	5,875	6,403	6,810	6,294	77,754	64,738	99,613	

¹ No official statistics.
2 Old boundaries.
2 Unofficial estimate.
4 Excludes territory occupied by the enemy.

Fxcludes Alsace-Lorraine Excluding Debrudja. Including some native States.

Table 13.—Wheat: Area and production of undermentioned countries, 1909–1919—Con.
[000 cmitted.]

		Are	8.			Produ	ction.	
Country.	Average 1909-1913.	1917	1918	1919	Average 1909-1913.	1917	1918	1919
AUSTRALASIA.								
Australia: Queensland New South Wales. Victoria South Australia Western Australia Tasmania Other	Acres, 95 2,025 2,105 1,903 511 33	Acres. 228 3,807 3,126 2,778 1,567 28 1	Acres. 128 3,329 2,690 2,356 1,250 22 (1)	Acres. 22 2,411 2,214 2,134 1,145 12 52	Bushels. 1,250 26,717 27,053 22,813 5,071 803 (1)	Bushels. 2, 403 36, 538 51, 162 45, 745 16, 103 319 11	Bushels. 1,035 37,712 37,739 23,693 9,314 252 (1)	<u></u>
Total, Australia	6,798	11,535	9,775	7,090	81,043	152,433	114,734	75,139
New Zealand	258	218	281	2.09	7,855	5,051	6,808	6,659
Total, Australasia	7,056	11,753	10,056	8, 199	92,828	157,484	121, 542	81,798
Grand total	247,898	•••••			3, 508, 461			

¹ No official statistics.

TABLE 14.—Wheat: Total production of countries named in Table 13, 1891-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1891 1892 1893 1894 1895 1896	Bushels. 2, 432, 322, 000 2, 481, 805, 000 2, 559, 174, 000 2, 660, 557, 000 2, 593, 312, 000 2, 566, 320, 000 2, 236, 268, 000	1898 1809 1900 1901 1902 1903 1904	Bushels. 2,948,305,000 2,783,885,000 2,610,751,000 2,955,975,000 8,090,116,000 8,189,813,000 3,163,542,000	1905 1906 1907 1908 1909 1910	Bushels. 3,327,084,000 3,434,334,000 3,133,965,000 3,182,105,000 8,581,519,000 3,575,055,000 3,551,795,000	1912 1913 1914 1915 1916	Bushels. 3,791,951,000 4,127,437,000 8,585,916,000 4,127,685,000 3,701,333,000

TABLE 15 .- Wheat: Average yield per cere in undermentioned countries. 1890-1919.

Year.	United States.	Russia (Euro- pean). ¹	Grr- many.1	Austria.1	Hungary proper.	France.	United King- dom, ²
Average: 1800-1899 1900-1909 1910-1914	Bushels. 13.2 14.1 14.8	Bushels. 8.9 9.7 10.8	Bushels. 24. 5 28. 9 31. 7	Bushels. 16. 2 18. 0 20. 9	Bushels. 17.5 19.6	Bushels. 19.6 20.5 19.1	Bushels. 31. 2 33. 1 32. 4
1900 1907 1909 1909 1010 1911 1912 1913 1914 1914 1915 1916 1917 1918	14. 0 14. 0 15. 4 13. 9 12. 5 15. 9 15. 2			20.3 18.0 21.0 19.9 19.2 19.6 22.3 19.9 22.9 17.6		20. 2 23. 2 19. 6 22. 0 15. 9 19. 3 21. 0 18. 6 16. 5 1 13. 9 21. 6	34. 8 35. 1 33. 4 33. 0 31. 4 34. 0 30. 0 32. 7 33. 8 30. 0 31. 5

¹ Bushels of 60 pounds.

² Winchester bushels.

Table 16.—Wheat: Acreage, production, value, exports, etc.. in the United States, 1849-1919.

Note.—Figure in itilize are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of area are obtained by applying estimated percentages of increase or decrease to the published numbers of the pre-eding year, ex-ept that a revised base is used for applying percentage estimates whenever new census data are available.

	, ł	7. er~	•	Aver- age		bus	go cas hel, N ing.	h prie o. 1 nor	e per thern	Domestic exports in- cluding	Per ceni
Year.	Acreage harvested.	giel l per acre.	Production.	farm price per bushel Dec. 1.	Farm value Dec. 1.	Dece		Follo Ma	ıу.	flour, fiscal year beginning July 1.	crop ex- port ed.
	-	1		200.1.		Low.	High.	Low.	High.		eu.
849	A cres.	Bu.h.	Bushels. 190, 183,000 173, 105,000	Cints.	Dollars.	C'ts.	Cts.	Cts.	Cts.	Bushels. 7,535,901 17,213,133	P.ct. 7. ! 9. 9
866 967 969 969	15,424,000 18,322,100 18,460,000 19,151,000	9.9 11.6 12.1 13.6	152,000,000 212,441,000 224,037,000 250,147,000 28°,746,600	152.7 145.2 108.5 76.5	232,110,000 305,387,000 243,033,000 199,025,000	129 126 80 63	145 140 88 76	185 134 87 79	211 161 96 92	12,646,941 26,823,014 29,717,201 53,900,780	8.8 12.4 13.3 20.7
870 571 572 573	19,944,000	12.4 11.6 12.0 12.7 12.3	235, 885, 000 230, 722, 000 219, 997, 000 251, 253, 000 205, 103, 000	94.4 114.5 111.4 106.9 86.3	222,767,000 264,076,000 278,522,000 300,670,000 265,881,000	91 107 97 96 78	98 111 108 106 83	113 120 112 105 78	120 143 122 114 94	52,574,111 38,905,735 52,014,715 91,510,398 72,012,817	22.4 16.1 20.1 32.1 23.1
875 876 877 878	25,3\$2,000 27,627,000 26,278,000 32,109,000 32,546,000	11.1 10.5 13.9 13.1 13.8 15.0	232, 136, 000 28J, 356, 600 36I, 194, 000 420, 122, 000 448, 757, 000 458, 483, 000	89.5 97.0 105.7 77.6 110.8	261, 397, 000 2-0, 743, 000 835, 089, 000 325, 814, 000 497, 030, 000	82 104 103 81 122	91 117 108 84 133}	89 130 98 91 112}	100 172 113 102 119	74,750,682 57,043,936 02,141,626 150,502,506 180,304,181	25. 19. 25. 35. 40.
879 880 881 882 883	35,450,000 37,987,000 37,709,000 37,067,000 38,456,000 39,476,000	13.1 10.2 13.6 11.6 13.0	498, 550, 000 883, 180, 000 504, 185, 000 421, 086, 000 512, 765, 000	95.1 119.2 88.4 91.1 64.5	474, 202, 000 456, 880, 000 445, 602, 000 383, 649, 000 330, 962, 000	933 1247 913 948 694	1091 129 941 99 76	101 123 108 85 85	1128 140 1138 94 901	186,321,514 121,892,389 147,811,316 111,534,182 132,570,366	37. 31. 29. 26. 25.
885 886 887 888 589	34,189,000 36,806,000	10.4 12.4 12.1 11.1 12.9 13.9	857, 112, 000 457, 218, 000 456, 329, 000 415, 868, 000 490, 560, 000	77.1 68.7 68.1 92.6 69.8	275, 320, 000 814, 226, 000 310, 613, 000 385, 248, 000 842, 492, 000	827 75 75 96 76	89 79 70 105 80	721 80 81 77 89	79 883 897 953 100	94,565,798 153,804,969 119,625,344 88,600,743 109,430,467	26.
890 891 892 893	36,087,000	11.1 15.3 18.4 11.4 13.2	488, 574, 000 399, 262, 000 611, 781, 000 515, 947, 000 396, 132, 000 460, 267, 000	83.8 83.9 62.4 53.8 49.1	334,774,000 513,473,000 322,112,000 213,171,000 225,902,000	52	921 931 73 643 638	981 80 681 521 601	1081 853 761 601 853	106,191,316 225,665,811 191,912,635 164,293,129 144,812,718	41.
995 800 897 898 899	34,047,000 34,619,000 39,465,000 44,055,000	13.7 12.4 13.4 15.3 12.3 12.5	467, 103, 000 427, 684, 000 530, 149, 000 675, 149, 000 547, 304, 000 658, 534, 000	58.4	237, 939, 000 310, 598, 000 428, 547, 000 392, 770, 000 319, 545, 000	53? 748 92 62? 64	1 64] 1 93] 109 70 69]	57½ 68, 117 683 632	675 975 185 791 672	126,443,969 145,124,972 217,306,005 222,619,420 190,096,762	27. 33. 41. 33. 34.
1900 1901.: 1902 1903	42,495,000 49,896,000 46,202,000 49,465,000 44,075,000	12.8 15.0 14.5 12.9 12.5	522, 220, 000 74h, 46i), 000 670, 063, 600 637, 822, 000 552, 400, 000	61.9 62.4 63.0 69.5 92.4	323, 515, 000 467, 360, 000 422, 221, 000 443, 025, 000 510, 490, 000	, 110	741 70 77 87 122	70 72 74 87 89	751 761 801 101 113	44,112,910	41. 31. 30. 15. 8
1905 1906 1907 1908 1909	. 45, 211, 000 . 47, 557, 000	15.8	692, 979, 000 735, 261, 000 634, 087, 000 684, 602, 000 737, 189, 000 683, 579, 000	74.8 66.7 87.4 92.8	519, 373,000 490, 333,000 554, 437,000 616, 826,000	1003	90 112 1192	801 84 1261 100	137 1191	97,609,007 146,700,425 163,043,669 ,114,268,468	14 20 25 17
1910 1. 1911 . 1912 . 1918 .	. 45,681,000 . 49,543,000 . 45,814,000 . 50,184,000	13.9 12.5 15.9 15.2	635, 121, 000 621, 338, 000 730, 267, 000 763, 330, 000	88.3 87.4 76.0	610, 122, 000	104 105 85 891 115	110 110 901 93 181	98 115	106	69,311,760 79,689,404 142,879,596 145,590,349	10 10 12 19 19 19
1915 1916 1917 1918	. 60, 469, 000 52, 316, 000	17.0 12.2 14.1 15.6	1,025,801,000 636,318,000 636,655,000 921,438,000	91.9 150.3 200.8	942,303,000 1,019,968,000 1,278,112,000 1,881,826,000	106 1554 220 220	1283 190 220 220 325	116 258 220 245	126 340 220 290	243,117,026 203,573,928 132,578,633 287,438,087	1 22

¹ Figures adjusted to census basis.

Table 17.—Wheat: Revised acreage, production, and farm value, 1879, and 1889-1909.

[See head note of Table 4.]

	[======================================	o or rubic i	•••		
Year.	Acreage har- vested.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1889 1890 1890 1891	.1 cres. 55, 430, 000 37, 589, 000 34, 048, 000 37, 826, 000 37, 552, 000	Bushds. 14.1 12.9 11.1 17.5 13.3	Bushels. 493, 435, 000 434, 353, 000 378, 077, 009 584, 504, 000 527, 986, 000	Cents. 110. 6 63. 5 53. 3 83. 4 62. 2	Dollare, 549,219,000 301,849,000 315,112,000 487,443,000 328,329,000
1893. 1894. 1895. 1890.	39, 125, 097 40, 945, 007 43, 916, 000	11. 3 13. 1 13. 9 12. 4 13. 3	427, 533, 000 516, 485, 000 569, 456, 000 544, 193, 000 610, 254, 000	53.5 49.9 50.3 71.7 80.9	225, 798, 000 252, 709, 000 256, 539, 000 390, 346, 600 493, 683, 009
1890. 1900. 1901. 1902.	51,007,000 52,589,000 51,387,000 52,473,000 49,619,000	15. 1 12. 1 11. 7 13. 0 14. 6	772, 163, 000 630, 051, 000 602, 708, 000 789, 538, 000 724, 528, 000	58. 2 58. 6 62. 0 62. 6 63. 0	449, 022, 000 372, 982, 000 373, 578, 000 494, 091, 000 436, 530, 000
1903. 1904. 1903. 1900. 1007. 1908. 1909.	51, (32, 000 47, 825, 000 49, 389, 000 47, 800, 000 45, 116, 000 45, 970, 000 44, \$62, 600		664,543,000 596,375,000 726,384,000 757,195,000 637,991,000 644,656,000 700,431,000	69.5 92.4 74.6 66.2 85.5 92.2 95.4	461, 603, 000 551, 128, 000 542, 119, 000 501, 335, 900 512, 074, 000 594, 092, 009 689, 108, 000

Table 18.—Winter and spring wheat: Acreage (sown and harvested), production, and farm value Dec. 1, by States in 1919, and United States totals, 1890-1918.

[000 omitted, except in yield and price columns.]

			· •	ou, cacer	J 222 J 20	.u unu pri	oo coram	ر،دس			
			Wint	er wheat.				S	oring whe	at.	
State.	Acre- age sown in pre- ceding fall.	Acre- age har- vested.	Aver- age yield per acre.	Produc- tion.	Average farm price Dec. 1.	Total farm value Dec. 1.	Acre-	age yield per acre.	Produc-	Aver- age farm price Dec. 1.	Total farm value Dec. 1.
MeVt.	Acres.	Acres.	Bush.	Bush.	Cts.	Dollars.	Acres. 12 12	Bush. 19.0	224	Cts. 220	Dollers. 502 572
N.Y. N.J. Po.	477	474 100 1,638	22.0 18.0 17.5	10,429 1,962 28,665	215 220 216	22, 420 4, 316 61, 916	50	21. 0 15. 0	252 750 390	227 215 216	.1,612
Del	145 794 1,071 402 859	145 790 1,060 400 850	12.0 13.5 11.8 13.5 8.5	1,740 10,665 12,503 5,400 7,225	213 215 224 220 283	3,706 22,930 28,015 11,850	i 				
S. C. Ga. Ohio. Ind.	208 255 2,814 2,862 3,434	204 240 2,800 2,862 3,400	9.0 10.5 19.1 16.0 17.0	1, 830 2, 520 53, 480 45, 792 57, 800	258 263 212 210 210	4,737 6,628 113,578 96,163 121,350	1 24	16.0 9.5 10.5	960 228 7,875	212 210 210	2 (-35 479 16 538
Mich Wis Minn Iowa Mo	. 78	950 76 65 950 4.274	20. 3 19. 6 15. 0 17. 4 13. 5	19, 285 1, 400 975 16, 530 57, 699	210 215 250 200 209	40,498 3,201 2,438 33,060 120,591	3,950 750 22	11.2 12.4 9.3 9.5 8.5	952 5, 863 36, 783 7, 145 187	210 215 250 200 208	1 999 12 610 91, 938 14, 290 391

Table 13.—Winter and spring wheat: Average (sown and harvested), production, and farm value Dec. 1, by States in 1919, and United States totals, 1890-1918.

			Winte	r wheat.				S _I	oring whe	at.	
State and year.	Acresown in preceding fill.	Acre- age har- vested.	Aver- age yield per acre.	Produc- tion.	Aver- age fa-n price Dec. 1.		Acre- age.	Aver- age yield yer acre.	Produc- tion.	Aver- age farm price Dec. 1.	Total farm value Dec. 1.
N. Deb	Acres.	Acres.	Bu°!.	Bush.	Cta.	Dollars.	Acres. 7,770	Bush. 6.9	Bush. 53,613	Cts. 241	Dollare. 129, 207
N. Dak S. Dak Nel r Kyns Ky	79 3,727 11,611	75 3.716 11,594 1,046	13.0 14.8 13.0 11.5	975 51, 997 150, 722 12, 029	240 202 215 211	2,340 111,094 324,052 25,381	3,650 669 30	8.0 8.5 9.3	58,613 29,200 5,679 279	240 202 215	129, 207 70, 00 11, 4 0 600
Tenn	\$22 141 39 1,959 3,798	\$10 125 36 1,000 3,760	9.0 9.0 14.0 16.5 14.0	31,350	222 213 250 200 205	16, 194 3, 013 1, 2 70 62, 700 107, 912					
N. Mez.	346 607	310 540 84 1,064 173	9. 5 5. 2 12. 0 11. 2 20. 0	3,230 3,016 1,008 11,917 3,460	202 205 212 202 200	6,525 7,088 2,137 24,072 6,920	1,641 200 395 110	14.5	7,713 8,000 5,728 2,610	235 212 202 200	18, 126 6, 260 11, 5, 1 5, 280
Ariz Utah Nev Idaho	45 172 4	43 164 4 330	29.0 10.5 20.0 15.5	1,204 1,722	225 210 214 203	2,709 3,616 171 12,515	25	14.0 23.5 18.0	1,060 5°9 12,600	2 ¹ 0 214 205	4, 116 1, 278 25, 830
Wash Orez Calif	1,021 793 1,100	990 781 990	20.0 20.5 16.5	19,800 16,010 16,335	214 212 204	42,372 33,911 33,323	1,4°0 345	14. 0 13. 0	20,300 4,4\5	214 212	43, 442 9, 508
U.S	10,489	49,905	14.7	731,626	211.0	1,543,4~2	23,338	9.0	200, 351	229.5	490,536
1919 1917 1916 1915 1914 1913	39,203 42,581 37,128	37, 130 27, 257 34, 709 41, 308 36, 003 31, 699	15. 2 15. 1 13. 8 16. 3 19. 0 16. 5	565,099 412,901 480,553 673,947 684,990 523,561	206. 3 202. 8 162. 7 94. 7 98. 6 82. 9	1, 165, 9°5 837, 237 781, °C6 638, 1 19 675, 623 433, 995	22,051 17,932 17,607 19,161 17,533 18,485	16.2 12.5 8.8 13.4 11.8 13.0	856, 339 223, 754 155, 765 351, \$54 206, 027 239, \$19	200. 9 107. 0 132. 8 86. 4 98. 6 73. 4	715, 831 440, 875 238, 062 301, 174 203, 037 176, 127
1912 1911 1410 1914 ¹ 1938	. 32,618 . 31,658 . 21,301	26, 571 29, 162 27, 329 27, 151 30, 349	15. 1 14. 8 15. 9 15. 5 14. 4	309,919 430,656 434,142 419,733 437,968	80. 9 8\ 0 8\ 1 102. 4 93. 7	426, 154 410, 330			330, 349 190, 652 200, 979 263, 616 226, 694	70. 1 86. 0 88. 9 92. 5 91. 1	231,708 163,912 173,758 212,496 206,406
1907 1605 1905 1904 1908	. 31,665 . 31,312 . 31,155 . 31,651 . 34,071	29, 182 29, 600 29, 964 1 26, 96 32, 511	14.6 16.7 14.3 12.1 12.3	409,442 402,888 425,463 3.2,985 399,867	97.5 71.6	361, 217 336, 435 334, 557 325, 611 286, 243	17,079 17,706 17,690 17,209 16,954	13. 2 13. 7 14. 7 12. 9 14. 0	221,645 242,373 264,517 219,464 237,935	86. 0 63. 5 69. 3 84. 2 65. 9	1.3,808
1972 1101 1970 1597 1898	. 32,432 . 30,2\3 . 30,\\$\3 . 29,054 . 27,642	28, 581 20, 210 26, 276 23, 358 23, 745	14. 4 15. 2 13. 3 11. 5 14. 0	411,789 458,835 370,025 291,706 382,492	64. 8 66. 1 63. 3 63. 0 62. 2	266, 727 303, 227 221, 768 153, 767 237, 736	17,621 19,656 16,259 19,235 18,210	14. 7 14. 7 10. 6 13. 3 16. 0	258, 271 259, 626 172, 201 253, 598 252, 657	60. 2 56. 7 59. 1 53. 1 53. 0	101, 173 101, 47 135, 779 135, 004
1897 1866 1865 1861	24,765 23,558 24,224 21,358	22, 626 22, 754 22, 609 23, 519		323, 616 267, 954 261, 242 329, 290	77.0	275, 328 204, 270 1 150, 544	16, 539 11, 525 11, 489	19.5	205, 61	74.2 65.3 42.3 47.2	104.328
1503 1542 15 1 1590		. 20.209	12.0 13.7 14.7 10.9	279, 469 339, 416 405, 116 255, 374	65. 1 89. 0	2,14, 037 3,76, 415	11, 511 12, 345 12, 38 12, 367	10. 2 12. 7 16. 7 11. 4	117, 662 1.76, 531 206, 665 143, 800	56.3 76.0	56, 451 88, 075 157, 058 111, 411

¹ Census acreage and production.

Table 19.—Winter and spring wheat: Yield per cere, in States producing both, for 10 years.

WINTER WHEAT.

				Y	ield per	acre (b	ushels).				
State.	10-year aver., 1910- 1919.	1910	1911		1913	1714		1916	1917	1915	1919
New YorkOhioIndiaraIlmoisMichigan.								,	21 0 22 0 15 5 15 5 15.0	19 0 14 0 21 0 21 5 11 0	14. 1
Wisconsin Minnesota Iowa Missouri	20 5 17.2 20.4	20.0 21.2	17.5 19.7	19 5 23.0	16.2	21 5 19.5 21.6	23 0 19 5 21 5	19 d 14 0 15 5	18.0	21 2 18.0 20.5 17.2	19 6 15.0 17.4 13.5
South Dakota. Nebraska. Kansas. Montana	15 1 16.3 13.8 20.6	16. 5 14 2 22. 0	13.8 10.8 31.7	1\0 15 5 24.5	9 0 15 6 13 0 25.6	19 3 20.5	20.5 18.5 12.5 27.0	15.5 20 0 12.0 21.5	14.0 12.0 12.2 13.0	17.0 11.1 14.1 12.7	13 0 14. 9 13. 0 5. 2
Wyoming Coloredo New Mexico Utah	23.1 20.2 19.7 19.9	25. 0 23 0 20. 0 20. 5	26. 0 18. 0 25. 0 20. 0	29.0 24.5 20.0 24.0	25.0 21.1 1\6 23.0	24. 0 25. 0 25. 0 25. 0	26. 0 26. 0 22. 0 25. 0	21. 0 20. 0 16. 5 20. 0	20.0 23.0 10.0 14.0	24.0 10.5 10.0 16.6	12.0 11.2 20.0 10.5
Nevada	25.2 25.0 24.8 21.8	21. 0 23. 7 20. 5 23. 7	23. 0 31. 5 27. 3 22. 2	27. 5 28. 7 27. 0 20. 8	23.0 27.4 27.0 21.4	29. 0 27 5 26 5 22. 0	26. 0 29. 0 27. 6 21. 0	24. 5 24. 0 26. 5 23. 0	21.0 1\0 21.5 17.5	29.0 22.0 23.5 17.0	20,0 18,5 20,0 20,5
United States	15.6	15.9	14.8	15.1	1u.5	19. 0	10.3	13.8	15.1	15.2	14.7
		·		ING W				·			
New York. Pennsylvania. Ohio. Indiana Illinois. Michigan.	 								21.0 20.0 25.0 17.7	20.0 17.9 21 5 23 0 20.9 18.0	15.0 15.0 1n.0 9.5 10.5 11.2
Wisconsin Minnesota Iowa Missoari	19 5 14.1	18.7 16.0 20.9	14.5 10.1 13.8	18.5 15.5 17.0	18.6 16.2 17.0	17. 0 10. 5 13. 5	23.5 17.0	16. 6 7. 5 13. 0	21. 2 17. 5 21. 5 9. 0	24.7 21.0 18.0 15.0	12,4 9.3 9.5 8.5
South Pakota Nebraska Kausas Montana	11.3 12.7 9.7 17.9	12 8 13.9 8.4 22.0	4.0 10.0 4.2 25.2	14.2 14.1 15.0 23.5	9.0 12.0 8.5 21.5	9.0 11.5 13.0 17.0	17.0 18.0 12.0 20.0	6.3 12.5 10.5 18.0	14.0 16.5 6.0 9.0	19.0 11.9 8.0 12.5	8.0 8.5 9.3 4.7
Wyoming. Colorago. New Mexico. Utah.	23.9 20.3 21.4 25.0	25. 0 21. 9 20. 0 25. 3	26. 0 19. 5 20. 5 27. 0	29.2 24.0 22.0 20.2	25.0 21.0 19.0 25.0	22. 0 22. 5 23. 0 25. 0	27.0 21.0 22.5 28.0	22.0 19.5 21.5 25.0	22.0 22.0 15.0 25.0	26.0 17.5 24.0 23.8	15.0 14.5 24.0 14.0
Nevada Idaho Washington Oregon	24.1 17.4	29 0 20.4 14.5 18.0	32.5 29.0 19.5 17.7	20.2 25.3 20.4 10.5	31.0 25 0 19 0 19.5	30.0 24.0 20.0 16.5	22.2	31. 5 23. 5 21. 5 23 0	28.0 22.0 13.n 11.d	25.0 21 0 9.5 11 J	23.5 18.0 14.0 13.0
United States	12.7	11.0	9.4	17.2	13.0	11.8	15.4	8.8	12.5	16.2	9.0

TABLE 20 .- Wheat: Acreage, production, and total farm value, by States, 1918 and 1919.

State.	Thousands	of acres.	Production of bus	(thousands hels).	Total value, 1 price (the dollars).	hasis Dec.
	1919	1018	1919	1918	1919	1918
Moine,	12	22	228	49!	502	1, 147
Vermont	12	19	252	418	572	966
New York	524	439	11,178	7,840	24,032	16, 856
New Jersey	109	87	1,902	1,479	4,316	3, 180
Pennsylvania.	1,664	1,503	29,055	25,551	62,758	54, 679
Delaware	145	133	1,740	1,729	3, 706	3, 838
Maryland	790	732	10,665	11,346	22, 930	24, 848
Virginia	1,060	1,050	12,508	12,900	28, 018	27, 594
West Virginia	400	318	5,400	4,942	11, 880	10, 922
North Carolina	850	900	7,225	6,300	16, 834	14, 490
South Carolina	201	205	1, 836	2, 255	4, 737	5, 863
Georgia	240	280	2, 520	2, 858	6, 628	7, 597
Obio	2,860	2, 290	54, 440	43, 547	115, 413	92, 320
Indiana	2,886	2, 353	46, 020	49, 427	96, 642	102, 808
Illmois	4,150	2, 900	65, 675	63, 970	137, 918	133, 058
Michigan.	1,035	762	20, 237	10, 856	42, 497	22, 689
Wiscondin.	549	424	7, 355	10, 273	15, 814	21, 059
Minnesota.	4,015	3,619	37, 710	75, 792	94, 276	154, 616
Iowa.	1,700	1,240	23, 675	23, 382	47, 350	46, 764
Missouri.	4,296	3,092	57, 886	53, 154	120, 982	108, 966
North Dakota.	7,770	7,770	53, 613	105,672	129, 207	214, 514
Bouth Pakota.	3,725	3,280	30, 175	62,160	72, 420	123, 696
Nebraska.	4,384	8,666	60, 675	41,213	122, 564	81, 190
Kansas.	11,624	7,248	151, 001	102,008	324, 652	202, 996
Kentucky.	1,046	933	12, 029	12,129	25, 381	25, 956
Tennessee	810	750	7, 290	7,500	16, 184	16,056
A labama	138	162	1, 242	1,458	3, 043	3,572
Mississippi	30	80	504	495	1, 260	1,236
Texas	1,900	900	31, 350	9,000	62, 700	19,356
Oklahoma	3,760	2,611	52, 640	32,899	107, 912	66,127
Arkansas	340	254	3, 230	3,048	6, 525	6, 309
	2, 221	2,386	10, 729	29,961	25, 214	58, 124
	284	260	4, 008	6,600	6, 497	12, 474
	1, 459	1,250	17, 645	15,400	35, 643	30, 030
New Mexico	283	173	6, 100	2,892	12, 200	6, 073
	43	38	1, 201	988	2, 709	2, 371
	301	320	3, 082	6,464	7, 782	12, 152
	29	42	663	1,070	1, 429	2, 200
Idaho.	1,030	950	18, 705	20, 275	38, 345	38, 928
Washington.	2,440	2,225	40, 100	29, 187	85, 814	57, 207
Oregon	1,126	1,038	20, 495	15, 228	43, 419	30, 608
California	990	500	16, 335	7, 500	33, 323	16, 39
United States	73, 243	50, 181	940, 987	921, 135	2,021,008	1,881,82

Table 21.—Wheat: Production and distribution in the United States, 1897-1919.

[000 omitted, except in weight and quality columns.]

	Old stock		Crop.		m-4-1	Stock on	Shipped out of
Year.	on farms July 1.	Quantity.	Weight per bushel.	Quality.	Total supplies.	farms Mar. 1 following.	county where grown.
	Rushels.	Bushels.	Pounds.	Per cent.	Bushels.	Bushels.	Bushils.
1897	23, 347 17, 839	530, 149 675, 149	57. 1 57. 7	87.9	553, 196 692, 988	121,320	269, 126 398, 882
1899	64,061	547, 301 522, 230	56. 9	83.7	611, 365	198, 056 158, 746 128, 098	305, 020
1900	50, 900 30, 552	522, 230 748, 460	56.3 57.5	87. 8 88. 8	573, 130 779, 012	128,098 173,353	281, 372 372, 717
1901	30,002	140,400	01.0	00.0	110,012	110,000	012,111
1902	52, 137	670,063	57.6		722, 500	164,017	388,554
1903	42,540 36,631	637, 822 552, 400			690, 302 589, 031	132,608 111,055	367, 592 302, 771
1905	24,257	602,079	55. 5		717, 236	158,403	404,092
1906	46,053	735, 261	58.3		781, 314	206, 642	427, 253
1907	54,858	634,087	58. 2	89. 9	698, 940	148,721	367,607
1908	33,797	004, 6/12	58.3	89.4	698, 399	143,692	393, 435
1909 1910	15,062 35,680	693, 379 635, 121	57. 9 58. 5	90. 4 93. 1	698, 441 670, 801	159, 100 162, 705	411, 166 352, 906
1911	34,071	621,338	57.8	88.3	655, 409	122,011	318,739
1912	23,876	730, 267	58.3	90.0	754, 143	156 471	449,881
1913	35,515	763, 380	58.7	93. 2	798, 895	156, 471 151, 795	411,733
1911	32, 236	891,017	58.0	89.7	923, 253	152,903	511, 193
1915	28, 972	1,025,801	57.9	88. 4	1,034,773	244, 448	633, 380
1916	74,731	636,318	57. 1	87.0	711,049	100,650	361,088
1917 1918	15, 611 8, 063	636, 655 921, 438	58. 5 58. 8	92. 4 93. 1	652, 266 929, 501	107,745 128,703	325, 500 541, 668
1919	19,261	940, 987	50.3	82.1	960, 248	165,539	565,458
	<u> </u>			<u> </u>			

TABLE 22 .- Wheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

		Yield per acro (bushels).										1	Farm	price (cer	per l	oushe)		Value per acre (dollars). ¹	
State.	10 - year sver- age, 1910-1919.	1910	1911	1912	1013	1914	1915	1916	1917	1918	9181	10 - year aver- age, 1910-1919.	1915	1916	1917	1918	1919	5-year average. 1914-1918.	1919
N. J	115.4	118.5	117. 4	IIIa. a	117.6	HX. 0	(20. 0	(20. 0	(19. ()	117. U	19. 0 21. 0 21. 3 28. 0 27. 5	142	101 106	187 165 165 161 162	235 236 210 213 205	237 231 215 215 214	227 215 22)	40.07 33.61 30.13	11. 80 47. 67 15. 80 39. 60 37. 80
Del	15. 8 16. 1 12. 8 13. 8 10. 2	17. 0 17. 4 12. 8 12. 5 11. 4	16. 7 15. 8 12. 0 11. 5 10. 6	17. 5 15. 0 11. 6 14. 5 8. 0	14.5 13.3 13.6 13.0 11.7	20. 5 21. 5 14. 5 15. 0 12. 0	15. 0 16. 1 13. 8 15. 0 10. 9	15. 0 16. 0 12. 7 14. 5 10. 5	16. 5 17. 0 13. 0 14. 0 10. 0	13.0 15.5 12.0 14.2 7.0	12.0 13.5 11.8 13.5 8.5	139 139 143 141 151	108 108	162 171 165 169 176	205 207 216 217 231	222 219 219 221 230	213 215 224 22-) 238	25. 23 27. 24 21. 15 23. 47 17. 02	25. 56 29. 02 26. 43 29. 70 19. 80
Ga Ohio	10. 7 10. 8 17. 0 15. 0 16. 3	10. 5 16. 2 15. 6	12. 0 16. 0 14. 7	9.3 8.0 8.0	12. 2 18. 0 18. 5	12. 1 18. 5 17. 4	11.0 20.3 17.2	11. 4 13. 5 12. 0	8. 5 22. 0 18. 5	10.2 19.0 21.0	9. 0 10. 5 19. 0 15. 9 15. 8	179 175 138 135 134	120	159 186 169 169 165	297 29 1 204 203 201	260 206 212 208 208	263 212 210	20, 68 29, 70 27, 40	23. 22 27. 62 40. 28 33. 39 33. 18
Mich Wis Minn Iowa Mo	17. 1 19. 3 14. 1 18. 5 14. 3	18. 0 19. 3 16. 0 21. 0 13. 8	18. 0 15. 9 10. 1 16. 4	10. 0 19. 0 15. 5 19. 8	15.3 19.3 16.2 20.6 17.1	19. 7 19. 1 10. 6 18. 6 17. 0	21.3 22.7 17.0 20.0 12.3	16. 6 17. 6 7. 6 16. 3 8. 5	18. 0 22. 3 17. 5 19. 9 15. 3	14. 2 24. 2 20. 9 18. 9 17. 2	19. 6 13. 4 9. 4 13. 9 13. 5	136 132 134 126 132	101 95 90 87 98	167 169 162 156 165	204 202 202 199 195	209 205 204 200 205	215 250 200	32, 70 23, 28 27, 62	41. 16 28. 81 23. 50 27. 80 28. 22

¹ Based upon farm price Dec. 1.

Table 22.—Wheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States—Continued.

		Yield per acre (bushels).										I	arm	price (cer	per l	oushe	1	per	lue acre lars).
State	10-year aver- age, 1910-1919.	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	10-year aver- age, 1910-1919.	1915	1916	1917	1918	1919	5-year average, 1914-1918.	1919
N. Dak S. Dak Nebr Kans	10.5 11.4 16.0 13.8 12.2	5.0 12.8 16.2 14.1 12.8	8.0 4.0 13.4 10.7 12.7	18.0 14.2 17.6 15.5 10.0	10. 5 9. 0 17. 9 13. 0 13. 6	11. 2 9. 1 18. 6 20. 5 16. 5	18. 2 17. 1 18. 3 12. 5 11. 0	5. 5 6. 8 19. 4 12. 0 9. 0	8. 0 14. 0 13. 5 12. 2 12. 0	13.6 19.0 11.2 14.1 13.0	6.9 8.1 13.9 13.0 11.5	137 128 124 129 139	87 86 84 89 105	160 164	200 196 195 198 212	273 199 197 199 214	21) 272 215	19. 74 22. 61 20. 51	16. 63 19. 44 27. 89 27. 95 24. 26
Ala Miss Tex	10.8 14.6 13.5	12.0 14.0 15.0	11.5 12.0 9.4	10.6 12.0 15.0	11.7 14.0 17.5	13. 0 13. 0 13. 0	12.0 20.0 15.5	9. 5 15. 0 11. 0	9. 2 10. 0 15. 0 12. 0	9.0 16.5 10.0	9.0 14.0 16.5	166 161 139	105	169 185 175 173 167	223 270 300 210 194	214 215 25') 215 201	245 25) 200	19. 6° 29. 9° 19. 0°	10. 98 22. 05 35. 00 33. 00 28. 70
	ı		1	1	•			1	16. 0 10. 4 21. 2 22. 6	ł			101 78 76 80		201 192 200 193		235 212 202	22. 91 32. 56 27. 47	19. 19 11. 28 29. 89 24. 44
Utah Nev	21.8 27.6	22. 1 26. 5	22. 8 28. 8	25. 7 29. 2	24. 2 27. 7	25. 0 29. 6	25. 7 29. 6	21. 2 28. 9	12.7 25.0 19.1 27.8	20. 2 25. 5	12. 1 23. 0	120 132	97 115 86 93	152 140	215 210 178 180	21) 188 206	225 210 214	45. 12 20. 56 39. 85	13, 20 63, 00 25, 41 49, 22
Idaho	20. 4 20. 2 16. 7	16. 9 22. 1 18. 0	22. 7 21. 0 18. 0	23.5 25.0 17.0	23. 2 21. 0 14. 0	23. 5 20. 8 17. 0	25. 7 22. 2 16. 0	23. 7 23. 0 16. 0	20. 3 15. 8 14. 5 19. 8	13. 1 14. 7 15. 0	16. 4 18. 2 16. 5	122 123 134	87 82 84 95		182 193 182 200	201 216	214 212 204	26, 93 25, 83 25, 84	37. 31 35. 10 38. 58 33. 66

Table 23.—Winter and spring wheat: Condition of crop, United States, on first of months named, 1899-1920.

		766176	eu, 109	v-1920.	-				
		Wi	nter whe	at.			Spring	wheat.	
Year.	December of pre- vious year.	April.	May.	June.	When har- vested.	June.	July.	August.	When har- vested.
1899	P. ct. 92. 0 97. 1 97. 1 86. 7 99. 7	P. ct. 77.9 82.1 91.7 78.7 97.3	P. ct. 76. 2 88. 9 91. 1 76. 4 92. 6	P. ct. 67.3 82.7 87.8 76.1 82.2	P. ct. 65. 6 80. 8 88. 3 77. 0 78. 8	P. ct., 91.4 87.3 92.0 95.4 93.0	P. ct. 91.7 55.2 95.6 92.4 82.5	P. ct. 83. 6 56. 4 80. 3 89. 7 77. 1	P. ct 77. 2 50. 1 78. 4 87. 2 78. 1
1904. 1905. 1906. 1907.	86.6 82.9 94.1 91.1 91.1	76.5 91.6 89.1 89.9 91.3	76.5 92.5 90.9 82.9 89.0	77. 7 85. 5 82. 7 77. 4 86. 0	78. 7 82. 7 85. 6 78. 3 80. 6	93. 4 93. 7 93. 4 88. 7 95. 0	93. 7 91. 0 91. 4 87. 2 89. 4	87. 5 80. 2 86. 9 79. 4 80. 7	66. 2 87. 3 83. 4 77. 1 77. 6
1909. 1910. 1911. 1912. 1913.	85. 3 95. 8 82. 5 86. 6 93. 2	82. 2 80. 8 83. 3 80. 6 91. 6	83.5 82.1 86.1 79.7 91.9	80. 7 80. 0 80. 4 74. 3 83. 5	82. 4 81. 5 76. 8 73. 3 81. 6	95. 2 92. 8 94. 6 95. 8 93. 5	92. 7 61. 6 73. 8 89. 3 73. 8	91.6 61.0 59.8 90.4 74.1	88. 6 63. 1 56. 7 90. 8 75. 8
1914. 1915. 1916. 1917.	97. 2 88. 3 87. 7 85. 7	95. 6 88. 8 78. 3 63. 4	93. 9 92. 9 82. 4 73. 2	92. 7 85. 8 73. 2 70. 9	94. 1 84. 4 75. 7 75. 9	95. 5 94. 9 88. 2 91. 6	92.1 93.3 89.0 83.6	75. 5 93. 4 63. 4 68. 7	68.0 94.6 48.6 71.2
1918	79.3 98.6 85.2	78.6 99.8	85.4 100.5	83. 8 94. 9	79. 5 89. 0	95. 2 91. 2	86.1 80.9	79. 6 53. 9	82.1 48.5

Table 24.—Winter wheat: Per cent of area sown which was abandoned (not harvested).

Year.	Per cent.	Year.	Per cent.	Year.	Per cent.
1902	15.2	1908.	4.2	1914.	3. 1
1903	2.8	1909.	7.5	1915.	2. 7
1904	15.4	1910.	13.7	1916.	11. 4
1905	4.6	1911.	10.7	1917.	31. 0
1906	5.5	1912.	20.1	1918.	13. 7
1907	11.2	1913.	4.7	1919.	1. 1

Table 25.—Wheat: Farm price, cents per bushel on first of each month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 1. Feb. 1 Mur. 1 Mur. 1 May 1 Juno 1 July 1 May 1 July 1 May 1 July 1 May 1 July 1 Mur. 1 Sopt. 1 Oct. 1 Nov. 1 Dec. 1	204. 8 207. 5 208. 0 214. 2 231. 1 228. 4 222. 0 217. 2 205. 7 207. 6 213. 2 215. 1	201. 9 201. 2 202. 7 202. 6 203. 6 203. 2 203. 2 204. 5 205. 6 205. 8 206. 0 201. 2	150. 3 161. 8 164. 4 150. 0 245. 9 218. 5 220. 1 228. 9 200. 7 200. 6 200. 9	102. 8 113. 9 102. 9 98. 6 102. 5 100. 0 93. 0 107. 1 131. 2 136. 3 158. 4 160. 3	107. 8 129. 9 133. 6 131. 7 139. 6 131. 5 102. 8 106. 5 95. 0 90. 9	81. 0 81. 6 83. 1 81. 2 83. 0 81. 4 76. 0 76. 5 93. 3 93. 5	76. 2 79. 9 80. 6 79. 1 80. 0 82. 7 81. 4 77. 1 77. 9 77. 0	8x, 0 90, 4 90, 7 92, 5 90, 7 102, 9 99, 0 89, 7 85, 8 83, 4 83, 8 76, 0	85. 6 59. 8 55. 4 83. 8 81. 6 86. 3 54. 3 82. 7 54. 8 81. 5	103. 4 105. 0 105. 1 104. 5 99. 9 97. 6 95. 3 98. 9 95. 8 93. 7 90. 5 88. 3	120. 5 126. 4 125. 6 127. 1 136. 5 127. 8 128. 9 128. 4 128. 0 131. 1
Average	212. 8	204.3	200.8	125. 9	105. 2	88, 4	78.4	87.4	86. 9	96. 5	128.7

TABLE 26 .- Wheat: Monthly marketings by farmers, 1914-1919.

Month.	Estima farme bush	ted ame ars of Ui els).	ount sol	d mont ites (mil	hly by lions of		Per cer	nt of year	's sales.	
	1918-19	1917-18	1916–17	1915-16	1914-15	1918-19	1917-18	1916–17	1915-16	1914-15
July. August September October November December	154 139 107	41 69 108 101 77 43	83 111 104 87 60 35	00 94 122 123 105 94	141 100 125 100 83 60	17.6 19.9 18.0 13.8 8.7 7.3	7.4 12.4 19.3 18.0 13.7 7.6	13.3 17.9 16.8 14.1 9.7 5.6	7. 1 11. 0 14. 4 14. 5 12. 4 11. 0	17.5 13.2 15.5 12.5 10.3 7.5
January	16 13	26 22 21 23 17 12	45 20 24 19 19	58 58 32 33 40 31	41 46 20 37 22 17	4.6 3.1 2.0 1.6 1.9	4.7 3.9 3.7 4.1 3.1 2.1	7.2 3.3 3.9 3.1 3.0 2.1	6.8 6.8 3.8 3.9 4.7 8.6	5. 1 5. 7 3. 3 4. 6 2. 7 2. 1
Senson	775	560	620	851	804	100.0	100.0	100.0	100.0	100.0

Table 27 .- Durum wheat production: Receipts at primary markets, and exports, 1905-

Year.	Production in 4 States.	Receipts at 7 primary markets.2	Exports, year begin- ning July 1.	Year.	Production in 4 States.	Receipts at 7 primary markets.2	Exports, year begin- ning July 1.
1905	Bushels. 38, 115, 000 24, 131, 000 16, 024, 000	Bushels. 31,000,604 32,000,589 34,702,000 19,764,000 5,830,000	Bushels, 7, 015, 225 22, 638, 505 27, 053, 478 20, 777, 435 18, 344, 972 3, 273, 703 1, 851, 988	1912	Bushels. 3 34,561,000 3 21,529,000 3 18,103,000 40,365,000 3 10,887,000 25,915,000 49,414,000	Bushels. 22,539,000 20,625,000 21,356,600 43,807,120 22,503,511 16,087,974 33,311,793	Bushels. 15, 461, 129 11, 785, 000 15, 229, 401 24, 780, 169 17, 385, 073 6, 587, 795 18, 329, 257

These 4 States are: Minnesota, North Dakota, South Dakota, Montana.
 These 7 markets are: Chicago, Duluth, Kansas City, Milwaukee, Minneapolis, Omaha, St. Louis.
 Does not include Montana.

Table 28,—Wheat: Wholesale price per bushel, 1913-1919.

					4	LABLE 20		ענפתו.	110100	Wheat, White price per obside, 1910-1910.	re her	Course of	77.70	1011							1
	X	New York.	¥.	m m	Baltimore.	نه		Chicago.		I	Detroit.		St	St. Louis.		Min	Mnncapolis.		San	San Francisco.	ا ۋ
Date.	No. 2	No. 2 red winter.1	nter.1	1	No. 2 red.	7.	No.	No. 1 northern spring.²	orn.	ž	No. 2 red.		No. 2	No. 2 red winter.	ter.	No. 1	No. 1 northern.	ė	White	White (100 lbs.).	•
	Low.	Півр.	Aver-	Low.	Нідъ.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January–June July–December	107. 107.	194.3	33.0 111.3 98.0	. 105.1 Sp. 105.1	95.5% 109.5%	Cfs. 107.0 92.4	8.8.8 8.8.8	£ 88.	90.8 90.8	S71 871 871 871	158 168 168 168 168 168 168 168 168 168 16	C/ts.	€38	G3:	Cts. 108.3 91.6		Cts. 95 93½	68.3 86.7	Cfs. 1473 115	Cts. 1923 1723	Cts. 157.7 150.0
1914. January-June. July-December	874 864	1111	101.4 114.0	97	103	98.1	2 × ×	133	95.2 112.9	86 <u>1</u> 80	1273	Ī	123	127]	94.0 105.2	848 851	129	91.5	151 152	165 200	158.1 173.1
1915. January-June July-December	128 1081	178	157.1 123.6	1001	1653	149 0 112.5	ន្ទន	167	150.7	1143	165	147.3	100	120	145.2 118.0	114 7 89	165	146.5	165	210	213.1 162.1
January-JuneJuly-December	118	1561	136.6	1001 101 101	1411	118.8	106	139 1 202	122.1 162.0	103	187	119.8	100	143	153.6	1064	1383	120.6 164.0	150	190 290	166.2 219.5
January-JuneJuly-December	197	320	241.1 220.4	1683 209	343	234.2	162§ 217	340 300	230.3 234.3	171 215	340	233.7	11 012	273	238.1	166 8 215	305	229.0 231.8	330 330	390	329.5 351.8
1918. January-June July-December	828	229 240 1	228.3 239.5	2202	2351	226. 0 235. 7	220	234	220.0	217	230	223.5	215 221	215 248 §	215.0 224.2	215 221 1	237	216.5 225.1	350	350 350	350.0
1919. January February March April May	2505 2505 2505 2505 2505 2505 2505 2505	555555	240.5 240.5 240.5 240.5 240.5	8887EE	3355 355 355 355 355 355 355 355 355 35	3355.8 355.8 355.8 355.8 355.8	232 223 233 234 235 235 235 235 235 235 235 235 235 235	2282828	228.6 225.6 238.8 255.0 240.5	255 233 255 255 255 255 255 255 255 255 255 255	232223	230.0 230.0 235.3 254.3 246.3	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	254 243 265 278 278 247	244.5 239.3 253.2 270.5 242.6	2211 2211 2211 242 247 247	2253 231 250 273 273 273	222.0 223.0 234.3 258.2 250.5 24x.6	350 350 350 350	3500000	350.0 350.0 350.0 350.0 350.0
January-June.	2374	2403	2403	2333	248	23%.1	823	292	240.8	230	270	243.7	235	878	252.2	221}	2%	240.9	320	350	350.0
July August Beptember October November	2401 2401 2371 2371 2371	2505 2505 2505 2505 2505 2505 2505 2505	240.5 240.5 239.7 237.5 286.7	***************************************	888888	25.58 25.58 25.58 25.58 25.58 25.58	888888	252 252 252 252 252 252 252 252 252 252	249.6 238.9 251.1 268.4 297.8 307.5	255 255 255 255 255 255 255 255 255 255	ន្តីជនជនន្ត	228.0 226.6 225.6 227.4 227.4 241.6	ជនជនជ ន	222222 222222 222222 22222 22222 22222 2222	224.2 221.5 221.5 221.3 230.3 250.0	8883388	200 275 275 820 820	269.9 257.3 252.6 259.9 274.2 302.4	<u> </u>	<u> </u>	55555 5
July-December.	2363	2401	238.7	385	2353	235.8	220	325	898	ឌ	255	229.8	221	257	228.7	230	320	271.0	Ξ	6	©
¹ No. 1 northern spring, 1916-1919.	rthern	spring,	1916-191	<u>z</u>		2 No. 2	No. 2 northern, 1919.	1, 1919.		s No	rthern	Northern club in 1913.	1913.		4 No (No quotations.	ms.		5 Basic.	.:	

Table 29. -Wheat flour: Wholesale price per barrel, 1913-1919.

			Chie	 cago.	-		Ci	ncinn	ati.	Ne	w Yo	rk.	St	. Lou	is.
Date.	Wint	or pa	lents.	Spru	ng pal	ents.	Wint	er pai	onts.	Spri	ng pat	ents.	Wint	or pa	tenis.
	Low	High	Av- er- age.	Low	l¥igh	Av- er- age.	Low	High	Av- er- age.	Low	High	Av- er- age.	Low	High	Av- er- age.
1913. January-June July-December	! 1.30	1 5, 10		Dols. 4.10 4.00	1 5,60	l .	Dols. 3. 25 2. 90	4.15		4.40	Dals. 5. 00 5. 00		4, 30	Dols. 5. 15 4. 55	
1914. January-June July-December	3, 59 3, 45	4. 10 5. 50		4.00 4.00	5. 50 6. 90		3, 20 3, 05	3.50 4.90		4.50 4.35	5.10 7.00			4. 35 5. 70	
1915. January–June July–December	5. 10 4. 50	7. 97 5. 75		5. 50 4. 50	6. 75 6. 90		4.75 4.65	6. 65 5. 65		5.50 4.90	8. 25 7. 25		5. 10 4. 60	7. 50 5, 90	
1916. January-June July-December	5, 00 5, 10	6. St		5. 00 5. 20	6. 83 9. 75		4, 50 4, 50				7. 25 10. 00			6. 10 9. 00	
1917. January–June July–Decomber	8, 10 9, 87	17, 00 12, 50		8, 20 10, 20	17. 80 14. 00		7. 25 9. 50	15, 25 11, 50	::::	8.65 10.45	16. 75 13. 75		7. 90 9. 80	13. 25 11. 75	
1918. January–June July-December	9,80	11.27	10.69	9. 80	11. 75 11. 72	10. 00 11. 10	10.70 10.35	11. 35 11. 25	10. 99 10. 80	10. 55 10. 50	11.25 11.95	10. 87 11. 00	10.00 8.89	12. 50 11. 65	10. 74 9. 70
1019. January. February. March April May June.	10. 00 10. 50 10. 50 10. 50	10, 80 10, 80 10, 80 12, 90	10. 50 10. 70 10. 60 11. 5	10. 40 10. 40 10. 40 11. 0.) 15. U	113. Ut	0111.75	12,50	112, 18	111. 75	13.00	112.51	110.70	12.00	11. 33 11. 29 10. 39 11. 52 11. 38 10. 23
January-June			مناه												11.02
July. August. September. October. November. December.	9. 80 9. 10. 00 10. 00 10. 2 10. 40	11.78 10.09 11.00 12.78 11.29 12.78	10, 8 10, 4 10, 4 11, 5 10, 8	11.6° 11.2° 10.7° 10.6° 11.5°	13. 50 13. 5 13. 2 13. 60 13. 80 14. 00	12. 48 12. 70 11. 60 11. 50 12. 70 12. 50	11.00 10.75 10.75 10.75 11.00	13. U	11.0	13.75	15.00	14.3	10. 20	12.00	9. 92 10. 12 9. 93 9. 56 10. 19 11. 31
July-December	9.30	13.0	10.9	10.00	14.00	12.2	10.75	12, 60	11. 32	11. 23	15.00	12.80	9.40	12.00	10. 17

Table 30 .- Wheat and flour: International trade, calendar years 1909-1913, 1917, and 1918.

["Temporary" imports into Italy of wheat to be used for manufacturing products for export are included in the total imports as given in the collectal Italian returns. In the trade returns of this the item trigo mote (prepared corn), which might easily be confused with trigo (wheat), is omitted. See "General note," Table 12.]

EXPORTS.

1000 omitted.]

		Wheat.		v	Vheat flou	ır.	Wh	eat and fl	our.
Country.	Average 1900–1913	1917 (prelim.)	1918 (prelim.)	A3 eruge 1909–1913	1917 (prelim.)	1918 (prelim.)	Average 1909–1913	1917 (prelim.)	1918 (prehm.)
From— Argentina Australia Australia Belgum British India Bulqaria Canada Chile Germany Netherlands Roumana Russla United States Other countries	Bushels. 89, 102 41, 997 38, 19, 607 48, 751 8, 510 74, 217 2, 221 12, 211 12, 211 53, 317 49, 110 155, 752 53, 316 16, 210	Bushers. 34,385 22,982 53,872 146,874 529	Bushels. 110,098 22,332 55,054 111,177	Barrels. 1,305 1,719 193 686 607 504 3,601 83 1,980 725 1,337 10,413 3,154	Barrels. 1,205 8,817 878 8,771 131	### Barreln. 1,985 403 10,071	Bushels, 95, 243 49, 732 906 22, 604 51, 510 11, 214 90, 871 2, 503 21, 110 54, 304 52, 870 161, 766 100, 310 30, 412	Buehele. 40,07, 40,159 57,822 186,312 1,118	### Rushels, 119,029 24,144 100,372 208,857
Total	624,827			26,718			745,194		

IMPORTS.

Irto-									
Belgium. Brazil British South Africa. Denmark. France. Germany.	73,826 12,283 3,425 4,058 38,172 88,952	6,685 2,586 1,272 63,458	10,935 1,257 20 43,154	31 1,825 729 583 117 172	1,237 291 84 5,339	1,681 126 63 6,519	73,967 20,495 6,708 6,711 84,608 80,755	12,251 3,898 1,649 87,484	18,499 1,824 302 72,627
Greece Italy Japan Netherlands Portugal	6,973 52,775 2,629 66,516 3,225	2,893 70,400 283	56,655 2,568	13 15 192 2,168	1,522 4	4,892 69	7,031 52,866 3,495 76,653 3,228	3,165 77,249 301	78,671 2,874
Spain Sweden Switzerland. United Kingdom Other countries	4,469 6,771 16,555 192,134 21,790	1,858 3,588 9,617 170,524	4,610 2,119 108,059	1 82 517 6,005 11,070	19 7,910	11,978	4,471 7,140 18,55 219,156 71,574	1,861 8,694 9,617 206,255	4,664 2,119 175,160
Total	594,998			23,520			700,836		

OATS.

TABLE 31.—Oats: Area and production in undermentioned countries, 1909-1919. [000 omitted.]

			1000 02220					
		Ar	ea.			Produ	etion.	
Country.	Average 1909- 1913.1	1917	1918	1919	Average 1900- 1913.1	1917	1018	1919
NORTH AMERICA. United States	Acres. 37,357	.1 c) c8. 43, 553	Acies. 41,319	Acres. 12,400	Rushels. 1, 131, 175	Bushels. 1,592,740	Bu^hcls. 1,575,121	Bushils. 1,248,310
Canada Now Branswick. Quebec (Intario Munitoba. Sas' achewan Alborta. Other.	201 1, 151 2, 961 1, 37) 2, 293 1, 223 326	190 1, 193 2, 657 1, 500 4, 522 2, 535	221 1,933 2,921 1,715 4,988 2,652 354	375 2,111 2,674 1,617 4,838 2,767 425	5,993 40,24 105,036 61,192 95,181 52,015 11,627	4,275 32,193 98,075 45, 75 123,214 86,283 13,316	7, 051 52, 667 171, 752 51, 471 107, 253 60, 723 12, 772	9, 852 61, 022 76, 219 64, 193 117, 816 65, 725 16, 909
Total Canada	9,840	10, 313	11,700	14,997	367, 678	400,010	4.6, 312	411, 136
Mexico	(2)	(2)	(2)	(2)	17	(²)	(³)	(°2)
Totalsouth AMERICA.	47, 197	56,866	59, 139	57,397	1,418,870	1,995,750	1,001,438	1,659,410
Argeni ina	1,990 68 46	2,525 126 112	3,200 79 165	2,960 79 (²)	52,122 2,931 830	32,009 5,594 1,926	68, 635 2, 177 3, 697	41,120 3,250 (2)
Total EUROPE.	2,113	2,793	3, 111		55,886	30,409	75,509	
Austria 3 Hun; art proper 3 Croal ia-2 lavonia 3 Bosnia- ilerzogo nia 3 Bosnia- ilerzogo nia 3 Belgium Bulgaria 4 Denmark Finland Fran e 5 Germun 3 Germun 3 Geree-6 Lutemierg Nether unds Norway Roumania Russia proper 3 Poland 4 Northern Caucasia 3 Seriim 3 Spaira Sweden United Kingdom: Findand Wales Sectiand Jreland	10,750 (2) 1,253 (2) 346	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	(2) (3) (4) (5) (6) (7) (7) (7) (8) (7) (8) (7) (1) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(9) (2) (3) (6) (7) (8) (9) (1) (1) (9) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (5) (5) (7) (1) (5) (7) (1) (1) (1) (2) (1) (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (5) (6) (7) (7) (7) (8) (9) (1) (1) (1) (9) (1) (1) (1) (1) (1) (2)	143, 572 55, 716 40, 005 9, 950 9, 950 943, 113 21, 950 501, 966 (*) 36, 045 10, 215 77, 743 57, 743 37, 747 37, 747 38, 747	(9) (1) (1) (2) (3) (4) (2) (4) (2) (4) (2) (4) (5) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	00000000000000000000000000000000000000	(1) (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Total United King- dom	4,010	4,761	5,003		192,777	214,727	257, 433	
Total	83, 013	***********			2,628, 155	1		
Cyprus ASIA. Russia:	(2)	(3)	(3)	(3)	429	1 417	(2)	(3)
Central Asia (4 gov-	938	(2)	(2)	(2)	15,044	(2)	(9)	(9)
Siberia (4 govern- ments) ³ Transcaucasia (1 gov-	8,972	(3)	(2)	(*)	72, 305	(2)	(2)	(2)
ernment) 3	2	(2)	(3)	(3)	54	(2)	(3)	(3)
Total	4,912				87, 832			

¹ Five-year average except in a few cases where statistics for 5 years were not available.
2 No official statistics.
3 Old houndaries.
4 Unofficial estimate.
5 Excluding Alsace-Lorraine.
6 Including Bessarabia but excluding Dobrudja.

Table 31.—Oats: Area and production in undermentioned countries, 1909-1919—Con. [000 omitted.]

		Are	0.			Produc	ction.	
Country.	Average 1909- 1913.	1917	1918	1919	Average 1900- 1913.	1917	1918	1019
AFRICA Algeria Tunis Union of South Africa	Acres. 456 141 (1)	Acres. 682 124 250	Acres. 588 151 257	Acres. 533 127	Bushels. 12,950 4,333 7,197	Bushels. 16, 125 3, 996 6, 927	Bushels. 22,914 4,271 (1)	Bushels. 11, 219 3, 445
Total	597	1,056	996		24,450	27,018		
Australasia.								
Australia: Queensland New South Wales Victorin. South Australia. Western Australia. Tasmania.	2 75 388 101 81 61	7 67 442 152 122 55	(1) (1) (1) (1) 107 98 (1)	(1) (1) (1) (1) (1) (1)	47 1,571 8,592 1,371 1,201 2,066	109 1,083 8,289 1,840 1,680 1,006	(1) (1) (1) (1) 1,249 900 (1)	(1) (1) (1) 1,609 (1) (1)
Total Australia	708	815	618		14,851	14,016	10,387	
New Zealand	376	177	156	173	13,661	5,371	4,943	6,926
Total Australasia	1,054	1,022	772		28, 515	19,387	15,330	
Grand total	138, 916				4, 323, 738			

¹ No official statistics.

Table 32 .- Oats: Total production in coun'ries named in Table 31, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1809	Bushels. 3, 008, 154, 000 2, 847, 115, 000 2, 633, 971, 000 2, 903, 974, 000 3, 256, 256, 000 3, 160, 002, 000	1901 1902 1903 1901 1905	Bushcle, 2, 862, 615, 000 3, 626, 803, 600 3, 378, 634, 600 3, 611, 302, 600 3, 510, 107, 600 3, 541, 961, 000	1907 1908 1909 1010 1911	Bushels. 3, 003, 896, 000 5, 501, 012, 000 4, 312, 882, 000 4, 182, 410, 000 3, 808, 501, 00 4, 617, 594, 000	1913 1911 1915 1916	Bushels. 4,697,487,000 4,034,837,000 4,312,713,000 4,138,050,000

Table 33 .- Oats: Average gield per acre in undermentioned countries, 1890-1919.

Year.	United States.	Rus-ia (Euro- pean). ¹	Ger- many.1	Aus(ria.1	Hungary proper.	France.2	United King- dom. ²
Average: 1800-1899. 1900-1909. 1910-1914.	Bushels. 26.1 29.3 30.5	Bushcls. 17. 8 20. 0 21. 8	Bushils. 40.0 50.7 51.7	Bushels, 25.3 29.8 37.5	Bushels. 30.7 31.0	Bushels, 20, 8 31, 6 31, 0	Bushels. 43. 6 44. 3 42. 9
1906 1907 1908 1909 1909 1910 1911 1912 1913 1914 1915 1915 1915 1918	31. 6 24. 4 37. 4 29. 2 29. 7 37. 8 30. 1	15. 1 10. 7 20. 1 25. 7 22. 5 18. 6 28. 6 26. 3 17. 9 22. 4	55. 7 58. 3 50. 2 59. 0 51. 3 49. 6 54. 1 61. 1 57. 4 36. 2 36. 2 39. 9		34. 2 30. 0 26. 8 33. 8 26. 8 33. 8 31. 1 34. 6 33. 2 30. 4	27. 0 31. 8 29. 6 34. 1 29. 8 30. 8 31. 9 31. 6 31. 0 25. 6 30. 2 1 36. 2	43.8 45.1 43.5 45.9 44.3 41.5 41.7 48.0 44.8 42.5 45.1 46.0

¹ Bushels of 32 pounds.

² Winchester bushels.

^{*} Excluding Alsace-Lorraine.

TABLE 34.—Oats: Acreage, production, value, exports, etc., in the United States, 1849-1919.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value, Dec. 1.		ago cas ishel, c	ontrac	wing	Domestic exports, including oatmeal, fiscal year be- ginning	Imports, during fiscal year begin- ning
				Du. 1.		Low.	High.	Low.	High.	ginning July 1.	July 1.3
15 (9 1559	Acres.	Bush.	Bushels. 146,584,000 172,643,000	Cis.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.	Bushels.
1867 1867 1869 1869	8,864,000 10,082,000 9,666,000 9,461,000	30.0	268, 141, 000 278, 638, 000 254, 961, 000 283, 334, 000 £82, 107, 000	35.1 44.5 41.7 38.0	106, 356, 000 109, 522, 000	40	43 571 491 441	59 564 461	78 624 53}	825, 895 122, 554 481, 871 121, 517	778, 198 780, 798 326, 659 2, 266, 785
1870 1871 1872 1873	8,792,000 8,366,000 9,001,000 9,752,000 10,897,000	22. 1	247, 277, 000 235, 743, 000 271, 747, 000 270, 340, 000 240, 309, 000	39.0 36.2 29.9 34.6 47.1	96, 444, 000 92, 591, 000 81, 304, 000 93, 474, 000 113, 134, 000	373 303 232 34 513	54	47+ 34+ 30 44 57+	51 423 34 483 643	147, 572 262, 975 714, 072 812, 873 504, 770	599, 514 535, 250 225, 555 191, 802 1, 500, 040
1875 1876 1877 1879 1879	11, 915, 000 13, 359, 000 12, 826, 000 13, 176, 000 12, 684, 000 16, 145, 000	29. 7 24. 0 31. 7 31. 4 28. 7 £5. 3	354, 318, 000 320, 894, 000 406, 394, 000 413, 579, 000 363, 761, 000 407, 859, 000	32.0 32.4 28.4 24.6 33.1	113, 441, 000 103, 845, 000 115, 546, 000 101, 752, 000 120, 533, 000	291 311 241 198 321	30 <u>1</u> 84 <u>1</u> 27 20 <u>1</u> 36 <u>1</u>	288 371 23 243 293	311 452 27 301 347	1, 466, 228 2, 854, 128 3, 715, 479 5, 452, 136 766, 366	121,547 41 397
1880 1881 1882 1883	16, 188, 000 16, 832, 000 18, 495, 000 20, 325, 000 21, 301, 000	25. 8 24. 7 26. 4 28. 1 27. 4	417, 885, 000 416, 481, 000 489, 251, 000 571, 802, 000 583, 028, 000	36.0 46.4 37.5 32.7 27.7	150, 244, 000 193, 199, 000 182, 978, 000 187, 040, 000 161, 528, 000	201 431 341 293 223		361 493 384 301 341	301 584 421 341 37	402,901 625,690 461,496 3,274,622 6,203,104	94,310
1885 1886 1897 1889 1889	22,784,000 23,659,000 25,921,000 20,998,000 27,462,000 88,811,000	26. 4 25. 4 26. 0 27. 4 \$8. 6	624,134,000 659,618,000 701,735,000	20 2	200, 700, 000 195, 424, 000	27 253 288 25 20	20 271 302 263 21	261 271 821 21 24	205 271 38 235 30	7,311,306 1,374,635 573,080 1,191,471 15,107,238	149, 490 139, 575 123, 817 131, 501 153, 232
1890 1891 1892 1594	26, 431, 000 25, 552, 000 27, 064, 000 27, 273, 000 27, 024, 000	19. 8 28. 9 24. 4 23. 4 21. 5	523, 621, 000 73×, 304, 000 661, 035, 000 63×, 855, 000 682, 037, 000	31.7 29.4 32.4	209, 254, 000 187, 576, 000 214, 817, 000	253 271 291	201		54 331 321 36 301	1,382,836 10,585,644 2,703,793 6,290,229 1,704,824	47,782 49,433 31,759 330,318
1895 1896 1897 1899 1899	27, 878, 000 27, 566, 000 25, 730, 000 25, 777, 000 26, 341, 000 89, 540, 000	00.2	707,346,000 608,708,000 730,907,000 796,175,000 943,889,000	24.8	186, 405, 000 198, 168, 000		23	18 167 20 24 211	193 187 32 273 234	15, 126, 618 37, 725, 063 73, 850, 307 33, 534, 302 45, 048, 837	66, 602 131, 204 25, 093 28, 098 54, 576
1900 1901 1902 1903 1904	27, 865, 000 28, 541, 000 28, 653, 000 27, 638, 000 27, 843, 000	29. 4 32. 1	736,809,000 987,843,000 784,094,000 894,596,000	25.8 30.9 30.7 34.1 31.3	293, 659, 000 303, 585, 000 267, 682, 000 279, 900, 000	21 2 42 29 34 34 24	32 38 38 32	277 41 333 393 288	31 401 381 441 32	42, 268, 931 13, 277, 612 8, 381, 805 1, 960, 740 8, 394, 092	32, 107 38, 978 150, 065 183, 983 55, 699
1905 1906 1907 1908 1909	29,047,000 30,059,000 31,837,000 32,344,000 33,204,000 85,150,000	31. 2 23. 7 25. 0 30. 3 28. 6	984,905,000 754,443,000 807,156,000 1,007,353,000	47.2	277, 048, 000 306, 293, 000 334, 568, 000 381, 171, 000 405, 121, 000	83 463 488	359	321 444 52 56 56	343 483 563 623 431	48, 434, 541 6, 386, 334 2, 518, 853 2, 333, 817 2, 548, 726	6,691,700
19104. 1911. 1912. 1913. 1914.	37,548,000 37,763,000 37,917,000 38,399,000 38,442,000	31.6 24.4 37.4 29.2 29.7	1, 186, 341, 000 922, 298, 000 1, 418, 337, 000 1, 121, 768, 000 1, 141, 060, 000	34.4 45.0 31.0 39.2 43.8	408, 388, 000 414, 663, 000 452, 469, 000 439, 596, 000 490, 431, 000	31 464 31 374 467	40 49	317 503 351 37 502	36 58 43 42} 56	3,845,850 2,677,749 86,455,474 2,748,743 100,609,272	107,318 2,622,357 723,899 22,273,624 630,722
1915 1916 1917 1918 1919	40,996,000 41,527,000 43,553,000 44,349,000	37.8 30.1 36.6 34.7 29.4	1, 549, 030, 000 1, 251, 837, 000 1, 592, 740, 000 1, 538, 124, 000 1, 248, 310, 000	38. 1 52. 4 66. 6 70. 9 71. 7	559, 506, 000	407	54	391 593 72 673	49) 74 79) 74]	98,960,481 95,105,698 125,090,611 109,004,734	663 914
1 ()	atations and	Con NT.	0 to 1000		1 Octob	- 1 mad	inalizat	od 100	7 +- 100	orthoniani	0001 Inn

 ¹ Quotations are for No. 2 to 1000.
 2 Oatmeal not included 1867 to 1882, inclusive, and 1909.
 4 Figures adjusted to census basis.

Table 35.—Oats: Revised acreage, pro lac ion-and farm value, 1879 and 1889-1909. [See head note of Table 1.]

		_			
Your.	Vereage.	Average yield per aci.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
187°	Acres. 16, 157, (NO 28, 121, (NO 28, 102, 000	Bushels. 27.9 28.3 20.1	Bushels, 150,745,000 801,586,000 572,655,000	('ents, 33.3 21.9 41.6	Dollars. 150, 178, 000 175, 801, 000 238, 345, 000
1801 1892 1803 1804 1814	27, 604, 000 26, 023, 009 28, 472, 000 28, 302, 009 23, 379, 000	30. 4 21. 5 23. 5 25. 2 30. 2	838, 876, 000 695, 267, 000 676, 154, 000 715, 559, 000 885, 900, 600	30. 6 31. 5 29 1 32. 1 19. 1	256, 814, 020 215, 951, 030 196, 505, 000 229, 535, 000 172, 154, 000
18%, 18%, 18 %, 18 %,	20, 015, 000 25, 353, 003 25, 709, 030 29, 540, 009 30, 200, 000	26.3 27.9 29.3 31.3 29.9	750,563,000 791,591,000 812,717,000 925,55,000 901,566,000	18.3 20.8 25.2 21.5 25.4	143, 102, 000 161, 580, 000 212, 182, 000 220, 585, 000 230, 160, 000
1901 1902 1904 1905	29, 891, 000 30, 575, 000 80, 896, 090 31, 353, 020 32, 072, 000	26.0 31.5 27.5 32.1 33.3	778,531,000 1,055,411,000 818,821,000 1,007,153,000 1,035,750,000	40. 0 20. 6 33. 8 31. 0 25. 8	311, 371, 000 322, 911, 000 286, 879, 000 312, 167, 0 0 308, 08 5, 000
190)	33, 353, 000 33, 641, 000 34, 000, 000 35, 150, 000	31. 0 21. 0 21. 9 30. 4	1,031,623,000 807,305,000 817,109,000 1,005,259,000	31. 8 41. 3 47. 3 40. 6	329, 142, 030 357, 310, 070 400, 363, 000 433, 809, 000

Table 36 .- Oats: Acreage, production, and total form value, by States, 1918 and 1919.

State.	Thousands of acres.		Production (thousands of bushels).		Total value, basis Dec. 1 price (thousands of dollars).	
	1919	1918	1919	1918	1010	1018
Maine. New Humpshire Vermont Mass whitefits Rhode Island	169 33 110 15 2	169 30 110 12 2	5,716 1,221 3,960 570 68	6,700 1,110 4,510 450 81	\$5,296 1,038 3,561 613 65	\$6, (194 14)2 4, 059 437 76
Connecticut New York New Jersey Pennsylvana Delaware	20 1,10 82 1,189 5	19 1,260 70 1,210 5	620 29,550 2,400 36,559 115	722 51,060 3,100 47,190 175	546 21,551 1,969 29,497 101	43,394 2,496 37,752 152
Maryland Virginia. West Virginia. North Carollina. South Carolina.	210 100 322	60 225 140 300 500	1,820 5,280 4,750 3,767 11,730	1,990 5,175 4,320 5,100 11,000	1,492 5,280 4,322 3,083 12,903	1, 709 5, 178 3, 931 5, 508 12 , 980
Georgia Florida Ohio Indiana Illinois	1,548	550 60 1,700 2,025 4,508	10,800 1,140 51,858 60,225 123,000	11,000 1,050 71,800 85,050 198,352	12,420 1,368 37,338 41,555 56,142	13,0% 1,215 52,300 56,9% 132,59
Michigan Wisconsin Minnesota Iowa Missour	2,339 3,220 5,670	1,658 2,378 3,282 5,823 1,524	78, 123 90, 160 106, 182	66,320 110,815 134,502 241,506 41,190	26, 181 54, 686 57, 702 125, 550 27, 164	45, 701 71, 240 84, 774 156, 525 30, 937
North Dakota. South Dakota. Nebraska Kansas. Kantuoky.	1,830 2,133 1,574	2,575 2,050 2,531 2,329 400	53,650 69,902 44,229	60,512 79,950 56,188 51,238 9,600	25,728 33,800 45,475 32,287 9.009	36, 91; 47, 17; 36, 52; 37, 40 8, 64

Table 36.—Oats: Acreuge, production, and total farm vasue, by States, 1918 and 1919—('ontinued.

States.	Theu ands of acres.		Production (thou ands of bushels).		Total value, basis Dec 1 price (thousands of dollars).	
	1910	191ь	1919	1918	1919	1918
Tennessee	40)	325	9, 200	8, 125	8,550	7, 556
Alabama	372	428	6, 696	8, 132	7,031	8, 701
Mississippi	275	322	5, 252	6, 110	5,510	6, 891
Louisi na	75	80	1, (70	2, 660	1,670	1, 980
Tevas	2,250	1,510	94, 500	22, 197	60,180	20, 421
Oklahom v. Arkans.us. Mont. a 1 Wyoming Colorado.	1,500	1,300	49,500	31,200	34, (50	24, 208
	420	330	9,210	(),915	8, 151	8, 752
	612	650	6,120	20,400	5, 5(9	16, 320
	315	253	5,670	11,655	6, 350	9, 348
	249	251	6,521	7,730	5, 872	6, 024
New Mexico	65	46	2,340	1,285	2,223	1,146
	13	11	533	440	533	529
	72	90	2,415	4,0°0	2,399	3,928
	12	14	381	532	384	628
Idaho		237	7,700	9,450	7,516	8,911
Washington		310	12,500	8,370	11,901	8,203
Oregon		361	11,104	9,025	10,216	8,664
California		175	5,210	5,000	5,010	5,261
United States	42,400	41,310	1,218,310	1,538,124	605,003	1,030,322

Table 37.—Outs: Production and distribution in the United States, 1897-1919.
[000 omitted, except in weight and quality columns.]

ferror and an entire man defendable continuent								
	Old stock on farms Aug. 1.	Crop.				Stock on	Shipped	
Year.		Quantity.	Weight per bushel.	Quality.	Total supplies.	farms Mar. 1 following.	out of county where grown.	
1897. 1894. 1899. 1900.	Bushels. 71,139 41,551 50,537 54,211 47,713	Bushels, 695, 768 730, 907 796, 178 50 3, 126 786, 509	Pounds. 24.6 30.5 20.7 31.3 31.1	P. et. 87.6 84.5 89.5 89.2 81.7	Burhels, 769, 907 775, 461 846, 715 863, 310 784, 522	Buchels, 271, 720 283, 200 290, 937 292, 803 226, 303	Burlul's, 201, 147 193, 527 223, 014 242, 550 143, 398	
1902. 1903. 1901. 1905. 1906.	73,352 42,191	957,513 74,011 591,596 973,216 961,905	30. 7 31. 0 29. 7 31. 5 32. 0	\$6.7 79.9 91.4 92.1 85.2	1,015,113 557,416 935,790 1,009,052 1,032,593	361, 926 273, 705 317, 166 379, 905 381, 161	254, 139 223, 950 261, 989 277, 133 266, 182	
1907	37,797 26,323 61,200	754, 413 547, 150 1,007, 143 1,156, 341 922, 298	20. 1 20. 8 32. 7 32. 7 31. 1	77.0 81.3 91.4 93.8 84.6	822,701 811,953 1,033,166 1,250,511 990,099	267, 176 274, 847 365, 439 442, 005 289, 989	210, ()28 211, 144 329, 255 343, 103 265, 941	
1912	31,575 103,916 62,467 55,607	1,118,337 1,121,769 1,141,060 1,549,030	33.0 32.1 31.5 33.0	91.0 89.1 86.5 87.5	1,453 212 1,225,684 1,203,527 1 001,637	604,219 410,191 379,369 598,148	439, 130 297, 365 335, 539 465, 823	
1916	47.831	1,251,837 1,502,710 1,538,124 1,218,310	31. 2 33. 4 33. 2 31. 1	89. 2 95. 1 93. 6 84. 7	1,305,585 1,640,574 1,019,518 1,341,355	394, 211 599, 203 590, 251 422, 814	355,092 511,117 421,568 321,223	

OATS-Continued.

TABLE 38 .- Oats: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

																	- 1	_	
			7	ield	per s	ero	(bus	hels)	•			Fa	rm p	rice (cont	per l ls).	oush	91	Va per (doll	acre
State.	10-year aver- age, 1910-1919.	1910	1101	1912	1013	1914	1915	1916	1917	8161	1919	10-year aver- age, 1910-1919.	1915	1910	1917	1918	1919	5-yearaverage, 1914-1918.	1919
Me N. H Vt Mass R. I	37. 6 37. 7 38. 9 36. 0 31. 3	42. 4 42. 8 41. 5 35. 5	38. 5 33. 8 35. 0 35. 0 29. 0	34. 0 39. 0 43. 0 34. 0 28. 6	40. 0 35. 0 39. 0 35. 0 26. 0	41. 0 38. 0 42. 5 37. 0 27. 5	40. 0 38. 0 43. 0 36. 0 33. 0	36. 0 37. 0 32. 0 32. 0 27. 0	29. 0 38. 0 36. 0 37. 0	40. 0 38. 0 41. 0 40. 0 42. 0	34. 0 37. 0 36. 0 38. 0 34. 0	64 65 63 64 61	45 54 53 51 50	67 69 65 66 68	85 84 85 81 75	90 87 90 91 90	851	หลาดเ	31. 28 31. 45 32. 40 34. 20 32. 30
Conn	32. 8 31. 8 33. 2 30. 8	36. 8 34. 8 37. 1 35. 2 33. 8	35. 1 29. 5 28. 5 28. 3	30. 7 30. 8 27. 0 33. 1	28. 0 33. 5 29. 0 31. 0 30. 5	29. 0 31. 5 29. 0 30. 0	32. 8 40. 8 32. 8 38. 0 33. 8	30. 0 20. 0 30. 0 31. 0	33. 0 35. 0 34. 0 35. 0 32. 0	38. 0 41. 0 40. 0 39. 0 35. 0	31. 0 25. 5 30. 0 31. 0 23. 0	64 58 58 56 50	55 45 48 41 51	69 62 61 57 62	70 73 70 73 78	90 81 79 80 87	83 80 80 90	22, 22 20, 99 21, 29 20, 92	27. 28 21. 16 24. 00 24. 80 20. 70
Md. Va. W. Va. N. C. S. C.	29.8 21.9 35.0 17.6 20.3	30. 0 22. 0 25. 2 18. 2 21. 0	27. (20. (22. (22. (22. (22. (22. (22. (22	30. 0 22. 2 28. 0 18. 0 21. 5	28. 0 21. 8 24. 0 19. 8 23. 8	27. 0 15. 5 20. 0 17. 8 20. 0	34. 0 5 25. 0 29. 0 5 23. 0 19. 0	20. 5 23. 6 23. 6 17. 8 18. 6	31. 0 24. 5 27. 0 16. 0	33. (23. (27. (17. (22. (28. 0 22. 0 25. 0 11. 7 23. 0	59 67 64 7 75 82	49 55 51 62 67	61 63 64 74 80	75 84 79 93 100	86 100 91 108 118	106 110	14. 37 16. 40	22. 96 22. 00 22. 75 12. 40 25. 30
Ga. Fla Ohio Ind. Ill	19.3 16.3 36.4 34.37.3	18. 16. 37. 35. 38.	21. 4 213. 4 232. 1 28. 1 28. 1	20.8 17.2 144.0 740.1 43.3	22. 0 18. 0 30. 2 21. 4 23. 8	20. 0 18. 0 230. 8 4 28. 8 3 29. 3	19.4 20.6 41.6 40.6 45.6	19. 8 15. 0 18. 0 28. 0 30. 0 38. 8	16. (14. (14. (14. (14. (14. (14. (14. (14	20.0 18.0 14.0 12.0 14.0	0 20. (0 19. (0 33. (0 33. (0 30. (83 82 40 47 47	60 70 36 34 35	79 71 53 51 51	117 98 64 63 65		70	23. 3.	23.00 22.80 24.12 22.77 21.00
Mich Wis Minn Iowa Mo	33. 36. 33. 37. 27.	34. 0 329. 3 428. 537. 3	28. 3 29. 7 22. 8 25. 6 14.	34.9 37. 541. 544.	30.0 36.8 737.8 234.8 221.	33. 4 5 27. 6 3 28. 6 5 33. 6 2 21.	42. 0 46. 0 43. 0 40. 5 26.	0 30. (5 37. (0 28. (0 37. (0 25. (38. (0 44. (0 5 37. (0 47. (0 40. (0 40. 0 46. 0 41. 0 42. 0 20.	25. 0 33. 4 0 28. 0 0 34. 0 0 27. 0	49 48 44 44 49	35 36 32 32 38	53 51 47 48 53	64 63 63 61	69 67 63 61 70	70 64 61 71	21. 50 17. 31 20. 13 15. 40	17.75 23.38 17.92 23.14 19.17
N. Dak S. Dak Nebr Kans Ky	. 24. . 29. . 28. . 20. . 23.	2 7. 3 23. 5 28. 4 33. 1 25.	0 23. 0 7. 0 13. 3 15. 0 18.	5 41. 4 33. 9 24. 0 32. 4 26.	4 25. 8 26. 4 26. 0 19. 9 19.	7 28. 5 27. 5 32. 5 33. 8 21.	0 40. 5 42. 0 32. 5 26. 0 26.	0 21. 0 30. 0 35. 5 23. 0 21.	5 15. 5 34. 5 38. 5 31. 0 26.	0 23. 0 30. 0 22. 0 22. 0 24.	5 16. 0 29. 2 32. 0 28. 0 22.	0 43 0 43 8 45 1 50 5 61	27 28 31 37 48	44 46 47 53 60	61 61 61 76	61 59 63 73 90	65 73 91	16. 00 15. 40 14. 50 15. 5	10.72 18.27 21.32 20.51 20.48
Tenn Ala Miss La Tex	22. 19. 19. 22. 30.	7 23. 2 18. 6 19. 2 21. 0 35.	0 19. 5 19. 2 18. 5 31. 0 25.	5 21. 2 20. 4 17. 0 20. 1 36.	7 21. 0 20. 4 20. 8 22. 0 32.	0 23. 5 22. 0 23. 0 23. 5 25.	0 24. 0 19. 0 21. 0 25. 0 35.	5 21. 0 17. 5 18. 0 19. 5 28.	0 23. 5 18. 0 10. 0 22. 5 20.	0 25. 0 10. 0 20. 3 25. 0 14.	0 23. 0 18. 0 19. 0 22. 7 42.	0 63 0 78 0 75 0 70 0 58	ı	62 75 74 68 61		93 107 107 99 92	105 100 61	16.0 17.3 15.8	21. 39 18. 90 19. 95 7 22. 00 20. 88
Okla Ark Mont Wyo Colo	23. 24. 36. 35.	6 36. 1 27. 4 38. 3 32. 8 39.	5 9. 5 20. 0 49. 0 31. 1 33.	0 25. 0 19. 8 48. 5 41. 0 42.	1 18. 9 26. 0 43. 8 38. 8 35.	0 27. 5 24. 5 35. 0 35. 0 40.	5 27. 0 27. 0 52. 0 42. 0 39.	0 12. 0 21. 0 38. 0 35. 0 33.	5 23. 0 28. 0 20. 0 35. 0 38.	0 24. 0 25. 0 30. 0 41. 0 30.	0 33. 5 22. 0 10. 0 18. 0 26.	0 53 0 63 0 52 0 60 2 57	43	60	76		91 11:2 90	16. 9 17. 6 23. 4 21. 3	5 23. 10 10. 36 7 9. 10 120. 16 3 23. 58
N. Mex. Ariz Utah Nev.													55	80 61 75	1	l	100 98 100	33. 9 30. 0 33. 7	3 34. 20 0 41. 00 3 33. 32 7 32. 00 6 34. 30
Idaho													37	51 49 72	75 85	94	9:	24. 4 19. 6 23. 6	8 37. 20 6 29. 44 6 28. 80 8 21. 12
	1		1			1	1	1		1			<u></u>	!	<u> </u>				'

OATS-Continued.

Table 39 .- Oats: Farm price, cents per bushel on first of each month, 1910-1919.

					,	;				_	
Date.	1919	1918	1917	1916	1915	1914	1013	1912	1911	1910	Aver- age.
Jan. 1. Feb. 1	70. 8 64. 3 62. 6 65. 8 70. 0 71. 2 75. 3 71. 7 65. 4 68. 7 71. 7	73. 0 78. 7 86. 2 88. 9 86. 0 78. 1 76. 3 71. 0 68. 2 70. 9	51. 4 55. 2 56. 9 61. 5 71. 0 69. 9 73. 7 61. 7 62. 3 61. 7 66. 6	39. 1 44. 6 42. 7 42. 0 42. 1 40. 1 43. 1 44. 5 49. 0 52. 4	45. 0 50. 1 52. 1 53. 4 53. 4 51. 3 46. 7 45. 4 38. 5 34. 5 34. 5 36. 1	39. 1 39. 3 38. 0 39. 5 40. 0 38. 5 40. 0 42. 3 42. 9 43. 8	32. 2 32. 4 33. 1 33. 1 34. 2 36. 0 37. 7 37. 6 39. 3 39. 6 37. 9 39. 2	45. 1 47. 5 49. 8 52. 0 56. 0 55. 3 52. 5 41. 3 35. 0 33. 6 31. 9	33. 2 33. 1 32. 8 32. 8 33. 2 31. 7 37. 5 40. 2 40. 4 42. 5 43. 8 45. 0	42. 8 45. 0 46. 0 45. 6 43. 8 43. 0 42. 1 41. 7 39. 4 30. 2 34. 9 34. 1	47. 3 49. 0 50. 1 51. 4 53. 0 52. 2 51. 2 54. 1 47. 6 49. 2
Averago	69. 5	74. 6	62.7	41.0	42.5	40.9	36.8	41.4	38.7	39.9	49.1

Table 40.—Oats: Condition of crop, United States, on first of months named, 1899-1919.

Yeur.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.
189') 1900 1901 1902 1903 1901	89.7 91.7 85.3 90.6 85.5 89.2 92.9	00.0 85.5 83.7 92.1 84.3 89.8 92.1	90. 8 85. 0 73. 6 89. 4 79. 5 86. 6 90. 8	87. 2 82. 9 72. 1 87. 2 75. 7 85. 6 90. 3	1906 1907 1908 1909 1910 1911	85. 9 81. 6 92. 9 84. 7 91. 0 85. 7 91. 1	81.0 81.0 85.7 83.3 82.2 69.8 89.2	82. 8 75. 6 76. 8 85. 5 81. 5 65. 7 90. 3	81. 9 65. 5 69. 7 83. 8 83. 8 61. 5 92. 3	1913 1914 1915 1916 1917 1918	87. 0 80. 5 92. 2 86. 9 85. 8 93. 2 93. 2	76. 3 81. 7 03. 9 86. 3 80. 4 85. 5 87. 0	73.8 79.4 91.6 81.5 87.2 82.8 76.5	74. 0 75. 8 91. 1 78. 0 90. 4 84. 4 73. 1

TABLE 41.—Oats: Monthly marketings by Jurners, 1914-1919.

Month.	Estima farme bush	ted amers of Vi	ount so' nited St.	d mont	hly by hons of		Per cen	ıt of year	's sales.	
	1915-19	1917-15	1916–17	1915–16	1911-15	1915-10	1017-19	1916-17	1915-16	1914-15
July	30	21 82 67 56 38 39	31 87 51 40 30 21	23 53 50 57 48 47	35 61 55 40 27 23	8.0 19.6 11.9 9.9 7.2 6.7	4. 7 16. 4 13. 5 11. 1 7. 7 7. 8	8.3 23.3 13.5 10.7 8.0 5.7	5. 1 11. 8 13. 0 12. 7 10. 6 10. 5	10.4 18.7 16.3 11.7 7.9 6.9
January. February. Murch. April May. June	19 23 27	42 40 35 33 20 24	28 20 20 14 17 16	33 36 23 21 28 22	26 19 15 13 10 13	6.7 4.5 5.5 6.3 7.0 6.7	8.3 8.0 7.1 6.5 4.0 4.9	7.5 5.3 5.2 3.8 4.4 4.3	7. 4 8. 0 5. 0 4. 6 6. 3 5. 0	7.6 5.6 4.4 3.7 3.1 3.7
Season	420	500	375	450	340	100.0	100.0	100. 0	100.0	100.0

Table 42.—Oats: Wholesale price per bushel, 1913-1919.

-	New York	Fork.	-	Baltimore	je.	ð	Cincinnatí	Ħ	0	Chicago.	·	M	Hilwaukce.	9	A	Dulath.	-	Ā	Detroit.		San	San Francisco	g
No. 2 white.		bifte.1	×	No.3 white.	ifte.	X6.	No. 2 mixed.	ğ.	ີ	Contract.2	7.	No.	No.3 white.	- £	No.	No.3 white.	9	Sta	Standard.4		White(White (per 100 lbs.).	lbs.).
Low. H	,	High. Age.	Tow.	High	Aver-	Low.	High.	Aver- age.	Low.	High.	Arer- age.	Low.	High.	Areı- age.	Low.	High	Average.	Low.	High.	Aver-	Low _	Пigh.	Aver- age".
883	244	Ca. 45. 45. 45. 45. 45. 45. 45. 45. 45. 45	5.44	\$14G	4.6.2 46.2	इंडेड	5.2.7	36.4 42.3	Cts. 315 308	\$3. \$3.	్ట్రజ్లు 1.1	78. 31! 37!	ફે.ફો.‡	27.8 37.4 40.6	5.48	€.24,23,	188.0 17.0 17.0	\$ <u>2</u> 24	£33	: B	Dolls. 1.44 1.38	Dolls. 1.68 1.38	Dolls. 1.55 1.48
£5.55	410	58, 51.	30 45	£13	45.6 49.7	35	#5	41.6	333	42; 51§	33.9	36;	32	39.4	33.58	505	37.0 43.7	301	#3 tB	41.6	1.20	1.46	1 31 1 43
8,13	ತನ	75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	3,50	78	59.0	2 8	61½ 58	55.8 42.0	351	1 68	51.2	33.	91.j	54.8	318	25.85	52.9 39.2	36,3	88	57.0 45.8	1.40	1.50	1.72
\$3	is d	573 54.1 64 60.3	24. 25.	553	48.4 53.0	88	65 <u>1</u>	3.7	3000 Januar Januar	57	45.0	385	583	44	88	491 671	42.1 45.0	#2	553	47.4	1.32	1.38 2.08	1.46
e 3	83	793 73.	63	8 29	17.13	56.33	45	63.1	515	7 28	61.7	52	23.3	64.0 67.9	511	5.8	65.1	57	5.82	67.8	1.95	3.00	22.33
65.	901 408	96.55 8.55 8.55	33	SS.	94.0	88	77	72.1	71.	287 18 <u>1</u>	71.9	55	88	53.0	69	1984	83.2	58	101 83!	7.7	- : Î		
433284	ಕ್ಷಜಜಪ್ಷಣ್ಣ	5.8.5.5.6.8 8.8.5.5.6.8 8.8.5.5.0.8	2000 D L L L L L L L L L L L L L L L L L	នៈនិន១៩ <u>ខ</u>	595447 894628	28282	333784	68.9 61.4 65.6 71.2	40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	हिंद्रहर्देद	67.1 59.5 64.1 70.6 70.4	52 52 62 67	ដូរដូនខ្លួន	38.38.68 21.89.48	49 555 615 615 615	\$35525	25.88.88 65.88 65.88 65.88	3119583	111132BH	833555 8::18:0	868888	ក្រុកពុក្យជ ក្រុកព្រះកូន	222222 1222234 1222234
8	8	97 76	3 63	\$	13.8	98	4.	68.1	54	163	67.0	51	74.	66.3	67	70,	62 9	58	17.	69.0	1 95	2 60	2 15
22582 <u>5</u>	28,3218,	.88.8.42.8 26.8.42.8	\$35558 835589	ลูลูะหลูล	2 15 15 15 27 19 10 10 10 10 10 10 10 10 10 10 10 10 10	5,45,5,48	88373338	7.4.2.2.2.5.8 0.2.2.2.2.8.8 0.0.0.0.0.0.0	1733238	8822288	85.25.25 8.52.25 8.53.	1965	ळ्ड्यान्य	F.1281288 724040	35.00	F.1991.42	74.4 65.4 65.4 80.3	171 172 173 173 173 173 173 173 173 173 173 173	:23:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:	25.08 77.10 86.8	886569	955855 955855 95585	9.22222 8.257 8.057
1	186	128	3 731	828	82.5	10,	864	70	1 29	88	76.0	8	883	74.6	613	803	71.4	n	768	78.7	2.50	3.10	2.88
No. 3 white 1916-1918.	8		8	Standard January-June 1919 and No. 2 white July	d Janu	ary-Ju	ae 1919	and N	TO. 2 W	hite J	oly.		8 No	8 Nos. 1 and 2 white June, 1919.	d 2 wh	ite Jun	e, 1919			4 Red	Rrd feed 1919.	69	

OATS-Continued.

Table 43.—Oats (including outmeal): International trade, calendar years 1911-1913, 1917, and 1918.

[See "General note," Table 12.]

EXPORTS.

[000 onutted.]

Country.	Average 1911–1913.	1917 (prelim.).	1918 (prelim).	Country.	Average 1911–1913.	1917 (prelim.).	1918 (prelim.).
From— Argentina Bulgaria Canada China Chile Dennark Finland Germany	151	59,791 229 3,460 2	Bushels, 6,900 37,317 37,814 70	Frant— Not erlands	10,012 65,27) 2,312 1,411 12,512		Bushels. 107 131,0%5

IMPORTS.

Into— Austria-Hungary Pelgum Denmark Cuba Finland France Germany	8, \15 4, 126 1, 261 1, 1 7 30, 749	67 1,491	(1) 1,649 33,353	Into— Philippine Islands Pusya Swe ien Swe ien Swit eit ind United Kingdom United Sla'es Other countries	6,055 12,454 64,755	200 197 3, 37,2 5', 014 1, 9° 8	53 2,1 <u>12</u> 53,505 1,114
Netherlands Norway	41, 401	713		Total	236, 047		

¹ Less than 500 bushels.

BARLEY.

TABLE 44.—Barley: Area and production in undermentioned countries, 1909-1919. [000 omitted.]

		Λr	en.	*		Produ	iction.	
Country.	A verage 1909- 1913. ¹	1917	1914	1919	Average 19th- 1913.1	1917	1918	1919
NORTH AMERICA. United States	Acres. 7,619	Acres. 8,933	Acres. 9,740	Acres. 7,420	Bushels, 151,881	Bushela. 211,759	Bwhels, 256,225	Busheel. 165, 719
Canada: New Brunswick. Quebec. Ontario Manifolm. Saskatchowun. Alberta. Other	3 99 5\7 561 234 1\5 14	2 166 361 709 670 472 13	7 189 66.0 1,103 690 470 25	11 235 560 849 498 414 30	79 2,352 17,017 15,951 7,350 5,364 386	40 3,064 11,191 15,930 14,048 10,386	163 1,551 21,218 27,963 11,889 7,750 718	269 5, 237 13, 503 18, 326 0, 236 10, 562 903
* Total Canada	1,683	2,392	3,153	2,601	48,532	55,059	77, 287	58, 336
Mexico	(2)	(2)	(2)	(2)	6,666	(2)	17,711	(2)
Total	9,302				237,079		351,223	

 $^{^{\}rm 1}$ Five-year average except in a few cases where statistics for 5 years were not available. $^{\rm 8}$ No official statistics.

Table 44.—Barley: Area and production in undermentioned countries, 1909-1919—Con. [000 omitted.]

Country			Ar	ca.			Produ	etion.	-
Acres. Acres. Acres. Acres. Bushels. Bushels. Bushels. Bushels. Bushels. Bushels. Chile. ('ountry.	1909-	1917	1918	1919	1909-	1917	1918	1919	
Anstri * 2, 712 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Argentina. Chile. Uruguay.	268 117 4	389 125 13	(¹) 98	(¹) 98	3,626 3,924 61	2, 165 4, 840 110	(1) 3,304	(1) 3,977
Bulgaria 3	EUROPE.								
Total	Austri ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2,7:0 134 855 591 (1,8:6 80,976 80,975 (1) 83,975 11,243 83,075 12,735 83,212 3,509 45,11 1,400 11,400	(1) 592 1,899 5,734 5,734 52 116 (1) (1) (2) 4,086 4,086 1,305 1,305	(1) (1) (1) 548 (2) 41,371 53,494 7 7 60 156 2,120 4,209 452 1,395 106 106	(1) 75 (1) 569 (1) 340 (1) 479 (1) 50 (1) (2) (2) (3) (4) (4) (6) (1) (4) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	69,812 2,510 2,510 12,123 22,509 5,737 40,140 183,520 10,101 8,270 2,182 27,830 372,850 377,150 47,191 11,602	(1) (1) (1) 17, 831 (7) 205 5 89, 881 7, 422 154 2, 573 4, 021 (1) (1) (1) (1) (1) (2) (1) (1) (2) (1) (2) (3)	(1) (21, 165 (27, 175 (5 103, 720) (9, 156 (13, 120) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) 3,617 (1) (1) 23,026 (1) 2,038 2,5,787 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
ASIA. British India		1,514	1,796	1, 439		61,760	59, 290	62,040	
British India. 7,836 7,833 7,832 (1) 40,973 155,417 7 155,307 (1) Cyprus. (1) (1) (1) (1) (2) 2,151 41,951 (1) (1) (1) Iapanese Empire: Jupan. 3,183 2,888 2,802 2,801 80,528 88,806 82,050 91,500	Total	49,172				1,060,133			
Cyprus	ASIA.								
Name	British India Cyprus	7,836 (1)	7, 553 (1)	⁷ み、323 (1)	(t)	40, 973 2, 151	155, 147 J 1, 951	7 155,307	(1)
Russia: Se, 581	Japan Formosa	· K	2,888 (1) (1)	2,802 (1) (1)	2,931 (1) (1)	53	* 88,806 (1) (1)	82, (50) (1) 27, 751	(1)
Central Asia (4 governments) 2		3,188				89, 581			
	Central Asia (4 gov- ernments) 2	459	(1)	(1)	(1)	6,027	(1)	(1)	(1)
	Total	11,853				143,876			

I No official statistics.

2 Old boundaries.

3 Unofficial estimate.

4 Excludes territory that was occupied by the enemy.

<sup>Excluding Alsace-Lorraine.
Including Bessarabla but excluding Dobrudja.
Incomplete.</sup>

Table 44.—Barley: Area and production in undermentioned countries, 1909-1919—Con.
[000 omitted.]

		Λr	ca.			Produ	ction.	
Country.	A verage 1909- 1913.	1917	1918	1919	Average 1909- 1913.	1917	1918	1919
Africa. Algeria. Egypt. Tuni. Union oi i outh Africa	Acres. 3, 353 391 1, 1 15 (1)	Acres. 2,539 445 1,035	Acres. 2,794 336 1,197 58	Acres. 2,639 357 977 53	Bushels. 41,961 (1) 7,900 2,015	Bushels. 28, 529 13, 508 8, 267 1,000	Bushels. 60,712 9,571 13,090	Bushels, 33,667 (1) 6,110 (1)
Total	4,502	4,379	4,353	4,028	51,876	51,374		
AUSTRALASIA.								
Australia: Queensland New South Wales Victoria. South Australia. Western Australia. Tasmania.	7 12 60 46 6	18 5 93 104 11 5		SESSES	119 204 1,400 842 70 184	250 73 1,800 1,784 131 89	000000	
Total Australia New Zealand	137 30	231 30	19	19	2,819 1,102	4,030 738	569	769
Total Australasia	176	201			4, 221	4,518		
Grand total	75, 781				1,504,816			

¹ No official statistics.

Table 45.—Barley: Total production of countries named in Table 44, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1807 1898 1899	Bushcls. 915, 501, 000 932, 100, 000 861, 605, 000 1, 030, 541, 000 965, 720, 000 959, 622, 000	1°01 1°02 1°03 1°03 1°05	1, 235, 75 3, 000	1907 1909 1909 1910 1911	Bushcls. 1, 271, 237, 000 1, 274, 507, 000 1, 155, 263, 000 1, 355, 734, 000 1, 373, 256, 000 1, 466, 977, 000	1013 1914 1915 1916	Bushels. 1, 650, 265, 000 1, 463, 250, 000 1, 522, 732, 000 1, 520, 081, 000

Table 46. - Darley: Average yield per acre in undermentioned countries, 1890-1919.

Year.	United States.	Russia (Furo- pean). ¹	(ler- many.1	Austria.1	Hungary proper.	France.2	United King- dom. ³
Average: 18/0-1890 1900-1000 1910-1914 1906 1907 1900 1900 1901 1901 1911 1912 1913 1914 1915 1916 1917 1918	25.5 21.6 23.3 23.8 25.5 21.0 21.7 23.8 25.8 25.8 21.0 21.7 23.8 25.8 25.8 25.8 26.8 27.7 28.8 28.8 28.8 28.8 28.8 28.8 28	Bushele. 13.3 14.3 15.7 12.0 14.2 14.2 17.9 16.3 14.4 16.2 18.5 12.9 14.7	Bushets. 29.4 35.3 35.2 35.2 34.0 30.5 34.4 37.0 41.3 36.8 23.4 24.2	Bush:\[\] 21. 1 26. 3 20. 1 27. 3 25. 2 28. 4 24. 9 27. 5 27. 7 22. 7 33. 8 18. 8	Bushels. 23. 4 25. 0 23. 8 23. 1 21. 3 25. 1 19. 7 26. 9 27. 8 24. 1 19. 7	Bushe's. 22.6 23.6 24.6 20.8 21.4 22.6 22.5 25.0 28.1 24.5 24.0 19.7 23.8 128.8 20.8	Bushtls. 30.8 35.0 34.4 36.1 36.8 34.9 34.9 34.0 35.1 35.6 31.8 33.0 33.4 34.0

Bushels of 48 pounds.

² Winchester bushels.

^{*} Excluding Alsace-Lorraine.

Table 47.—Barby: Acreage, production, value, exports, etc., in the United States, 1849-1919.

Nort.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decree e to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whomever now census data are available.

motes v	Auguez et u	iew cen	sus data arc	avana	ле.						
Year.	Acreage.	Av- erage yield per	Produc- tion.	Aver- age farm price per bushel	Farm value Dec. 1.	to f	go cas thel, le ancy.1	h price ow ma	wing	Domestic exports, fiscal year beginning July 1.	Imports, fiscal year begin- ning July 1.
		acre.		Dec. 1.		Low.	High.	Low.	High.	July 1.	July 1.
1849	Acres.	Bush.	Bushels. 5,107,000	Cents.	Dollars.	Cents.	Cents.	Cents.	Cints.	Bushels.	Bushela.
1859 1866	493, 000	22.9	15, 826, 000 11, 281, 000	70.2	7,916,000	59	70	85	100 250		3,217,250 3,783,066
1863 1869 1869	1,131,039 937,039 1,026,000	22.7	11, 281, 000 25, 727, 000 22, 896, 000 28, 652, 000 29, 761, 000	70.1 109.0 70.8	18, 028, 000 24, 948, 000 20, 298, 000	74	180 170 85	227 149 50	250 175 62	9, 810 9, 077 255, 490	3,781,006 5,000,880 6,727,597
1870 1871 1872 1871	1,109,000 1,114,000 1,397,000 1,087,000 1,581,000	23. 7 24. 0 19. 2 23. 1 20. 6	26, 295, 000 26, 718, 000 26, 816, 000 32, 014, 000 32, 552, 600	79. 1 75. 8 68. 6 86. 7 86. 0	20, 792, 000 20, 264, 000 18, 416, 000 27, 794, 000 27, 998, 000	68 552 60 132 120	80 64 70 158 1201	72 55 71 130 115	95 71 85 155 137	340,093 86,891 482,410 320,°99 91,118	1,866,700 5,565,591 4,211,751 4,811,189 6,255,063
1875 1876 1877 1878	1,720,000 1,767,600 1,669,000	20.6 21.9	36, 909, 000 38, 710, 000 35, 638, 000 42, 246, 000 40, 283, 000 43, 997, 000	74. 1 63. 0 62. 5 57. 9 58. 9	27, 368, 000 24, 403, 000 22, 247, 000 24, 454, 000 23, 714, 000	01	88 681 61 100 92	623 80 463 64 75	725 85 525 73 80	317, 781 1, 186, 129 3, 921, 501 715, 516 1, 128, 920	10, 295, 957 6, 702, 965 6, 761, 228 5, 710, 979 7, 135, 258
1879 1880 1881 1882 1843	1,813,000 1,908,000 2,272,000 2,379,000	24.5 20.9 21.5 21.1	43, 997, 000 45, 165, 000 41, 161, 000 48, 954, 000 50, 136, 000 61, 203, 000	06. 6 82. 3 62. 9 58. 7 48. 7	30, 091, 000 33, 863, 000 30, 768, 000 29, 420, 000 29, 779, 000	100 101 79 62	120 107 82 67 58	95 100 80 65 65	105 100 80 74 65	885, 246 205, 630 433, 005 724, 955 629, 130	
1885 1886 1887 1888 1889	2,729,000 2,653,000 2,902,000 2,996,000 3,221,000	21.4 22.4 19.6 21.3 24.3	58, 369, 000 59, 428, 000 56, 812, 000 63, 881, 000 78, 333, 000	56.3 53.6 51.9 59.0 41.6	32, 868, 000 31, 841, 000 29, 464, 000 37, 672, 000 32, 614, 000	62 51 80 58	65 54 80 58	58 57 69	60 57 77	252, 183 1, 305, 300 550, 884 1, 440, 321 1, 408, 311	10, 197, 115 10, 055, 594 10, 831, 461 11, 068, 414 11, 332, 545
1890 1891 1892 1897	3,353,000 3,400,000 3,220,000	21 4	67, 168, 000 86, 839, 000 80, 007, 000 69, 869, 000 61, 400, 000	62.7 52.4 47.5 41.1	42, 141, 000 45, 470, 000 38, 026, 000 28, 729, 000 27, 131, 000	05 52 533	67 54 55]	65 55 51	65 60 52	973, 062 2, 80°), 073 3, 035, 267 5, 219, 405 1, 563, 754	5, 078, 733 3, 146, 328 1, 970, 129 791, 001 2, 116, 816
1895 1896 1897 1898 1899	3,300,000 2,951,000 2,719,000 2,5%3,000 2,878,000	26.4 23.6 24.5 21.6 25.5	87, 073, 000 69, 695, 000 66, 635, 000 55, 792, 000 73, 382, 000 110, 635, 000	32,3 37,7 41,3 40,3	29,312,000 22,491,000 25,142,000 23,064,000	33 22 25 40	40 37 42 50 45	25 211 36 36 36	36 35 54 42 44	7,680,331 20,000,301 11,237,077 2,267,403 23,661,662	877,384 1,271,787 124,804
1900 1901 1902 1973 1904	2, 894, 000 4, 296, 000 4, 661, 000 4, 993, 000 5, 146, 000	20.4 25.6 25.6 29.0 26.1 27.2	58, 926, 000 109, 933, 000 134, 954, 000 131, 861, 000 139, 749, 000	40.9 45.2 45.9 45.6 42.0	49,705,000 61,899,000 60,166,000 58,652,000	36 42 38	61 63 70 61 52	37 64 48 38 40	57 72 56 59 50	6,293,207 8,714,268 8,429,141 10,881,627 10,661,655	81,020
1905 1906 1917 1908 1909	6,324,000 6,445,000 6,646,000 7,011,000	26.8 28.3 23.8 25.1 24.3 22.5	178,916,000 153,597,000 166,756,000 170,284,000	41.5 68.6 55.4	74,236,000 102,290,000 92,142,000		53 56 102 64 72	42 66 60 60 50	55 85 75 75 75	17,729,360 8,234,842 4,349,078 6,580,893	38,319 199,741
1910 3 1911 1912 1913 1914	7,743,000 7,627,000 7,530,000 7,499,000 7,565,000	0 22.5 0 21.0 0 29.7 0 23.8 0 25.8	173,832,000 160,240,000 223,824,000 178,189,000	57.8 86.9 50.5 53.7	100, 426, 00 139, 182, 00 112, 957, 00 95, 731, 00	72	90	75 68 45 51 74]	115 132 68 66	9,399,346 1,585,242 17,536,709 6,644,747 26,754,522	
1915 1916 1917 1918	7,148,000 7,737,000 8,933,000 9,740,000 7,420,000	0 32.0 0 23.5 0 23.7 0 26.3 0 22.3	182,309,000 211,759,000 256,225,000	51.6 88.1 113.7 91.7 120.9	118,172,00 160,646,00 240,758,00 234,942,00	0 62	163	70 128 105 110	83 165 176 130	27, 473, 160 16, 381, 077 26, 285, 378 23, 381, 781	

¹ Prices 1895 to 1908 for No. 3 grade.

^{*} Figures adjusted to census basis.

Table 48.—Barley: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See headnote of Table 4.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
157) 188) 184 186 180 180	3, 406, (1%) 3, 705, (1%)	Bushils, 21.4 24.3 21.4 26.1 23.6	Bushels. 48, 721, 000 78, 213, 030 73, 017, 044 96, 551, 000 92, 037, (40	Cents, 59. 4 41. 6 62. 6 51. 8 46. 5	Dullars, 28, 924, 400 32, 574, 640 45, 719, 040 50, 051, 040 42, 793, 030
18% 184 185 185 187	4,095,000 4,263,900 4,172,000 4,159,009	21.7 10.5 26.9 23.3 24.9	83, 707, 600 78, 051, 673 114, 732, 603 90, 594, 603 103, 270, 633	40.5 43.5 32.0 30.0 35.2	33, 022,040 33, 024,040 36, 674,440 29, 514,040 36, 340,000
198 189 194 194 194 199	4, 545, (84) 4, 545, (84) 4, 742, (93) 5, 126, (00)	20. 5 26. 1 21. 1 25. 7 29. 1	90, 49), 0.30 116, 552, 030 96, 041, 0.0 121, 784, 0.0 149, 380, 000	38. 9 39. 0 40. 5 45. 2 45. 5	38, 701, 000 45, 470, 000 38, 850, 000 55, 008, 000 67, 944, 000
1973 19 14 1945 1946 1977 1948	5, 912, 000 6, 259, 000 6, 730, 000 6, 941, 000 7, 294, 000	26. 4 27. 4 27. 2 28. 6 24. 5 25. 3 24. 4	146, 964, 6.7) 162, 195, 0 a) 174, 174, 0.1) 102, 276, 0.50 170, 978, 090 184, 857, 640 187, 978, 090	45. 4 41. 6 39. 4 41. 6 66. 3 55. 2 54. 8	66, 709, 000 67, 427, 000 67, 615, 010 81, 660, 000 112, 673, 000 102, 037, 630 102, 947, 000

Table 49.—Barley: Acreage, production, and total farm value, by States, 1919.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value. Dec. 1.	State.	Acreage.	Produc- tion.	Farm value, Dec. 1.
Maine. New Hampshire. Vermont. New York. Ponns, Ivania. Mar land. Virginia. Onio. Indiana. Illinois.	14 113 16 6 15 125	Bushels. 168 25 420 2,4% 392 198 375 3,150 1,430	Dollars. 286 47 630 3,381 502 241 488 3,038 1,677	Kansas Keutucky. Temnessee. Tevas. Oklahoma. Montana. Wyoming. Colorado. New Mexico.	25 50 00	Bushels. 16, 21) 107) 176 875 1, 500 54) 525 3, 0.7) 680	Dollars. 10,2 to 15,7 317 317 989 1,830 756 919 4,650 748
Michigan Wisconsin Minnesota Iowa Miscouri North Dakota Soun Dakota Nebraska	250 512 910 315 11 1,300	5, 724 5, 32.1 13, 688 18, 200 8, 032 330 14, 950 19, 250 5, 577	6, 926 6, 273 16, 417 21, 112 8, 936 429 16, 146 22, 128 5, 577	ALIZONA Utah Nevoda Ituho Washington Oregon California United States	24	1, 102 72.) 42.1 3, 50.0 4, 14.0 1, 886 30, (8a) 165, 719	1,543 1,715 630 4,794 5,589 2,829 42,306 200,419

TABLE 50 .- Barley: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			Yield per acre (bushels).									F	arm		per l nis).		el	per	lue acre ars). 1
State.	10-year aver- age,1910-1919.	1910	1161	1912	1913	1914	1915	1916	1917	1918	1919	10-year aver- age,1910-1919.	1915	1910	1917	1918	1919	5-yearaverage, 1914-1918.	1919
N. II	27.8	26.0	24.0	28.0	28.0	32.0	30.0	28. U	21. 0 25. 0 29. 0 28. 0 28. 0	33.0	20. 0 20. 0	100	75 79 75 75 75	104 90 100 101 75	130 175 140 130 140	150 153	138 150 136	33, 38 33, 53 28, 70	47.60 47.00 45.00 29.92 31.36
Md. Va. Ohio. Ind. Ill.	29.8 26.8 28.4 28.2 31.2	31. 0 29. 3 28. 5 27. 0 30. 2	23. 0 23. 0 27. 2 26. 5 28. 0	27. 0 25. 0 31. 0 29. 5	29. 0 26. 0 24. 0 25. 0	26. 0 25. 0 25. 0 25. 0 29. 5	34. 0 29. 0 31. 0 25. 0 34. 0	32. 0 27. 5 27. 8 27. 0 32. 0	25. 0 30. 0 33. 0 30. 5 37. 5	31. 0 27. 0 31. 5 37. 0 36. 0	33. 0 25. 0 25. 2 26. 0 27. 0	95 79 77 81	54 65 57	73 85 80 75 103	130 139 118 104 121	931	130 125	20. 17 24. 39	40.59 32.50 31.50 30.68 32.67
Mich	29.8 24.3	25. 9 21. 0	25. 5 19. 0	29.4 28.2 131.0	25.0 24.0	27. 3 23. 0 26. 0	35. 8 30. 8	30. 0 19. 0	524.4 082.0 027.0 535.0 025.0	35.7 31.0 31.5	20.5 20.0 25.5	84 74 76	50 49 49	91 105 87 91 93	119 121 111 117 94	92 80 85 115	121 116 112	28, 17 19, 60 24, 81	22.42 32.06 23.20 28.56 39.00
N. Dak. S. Dak. Nebr. Kans. Ky	18 7 22. 8 21. 9 17. 8 27. 1	5. 5 18. 2 18. 5 18. 0 24. 0	19. 5 5. 4 11. 6 6. 5 28. 7	29. 0 20. 0 22. 0 23. 5 26. 0	20.0 17.8 16.0 8.1 26.0	19. 5 23. 6 23. 8 24. 8 28. 8	32.0 32.0 31.0 31.0 30.0	15. 8 22. 7 28. 0 16. 0 26. 0	5 12. 5 7 27. 6 26. 5 0 8. 6 0 28. 6	21. 5 29. 5 16. 5 10. 0 28. 0	11. 5 22. 0 25. 7 27. 0 25. 0	64 68 95	44 46 42 42 77	80 83 75 77 90	100 110 98 115 115	78 85 95	115 100 100	19.55 17.01 11.11	12,42 25,30 25,70 27,00 39,25
Tenn. Texas. Okia. Mont. Wyo.	24. 3 19. 8 26. 6	30.0 30.0 328.0	18. (10. (34. <i>l</i>	29. 3 20. 0 30. <i>8</i>	24.0 9.0 31.0	25. (25. () 26. (28.0 26.4	17. (5 12. 8 128. (6	0 20. (5 18. (6 15. (6	17.0 17.0 22.0	35.0 30.0	94 84 75	68 50 48	76	144 137 148 103 130	130 124 100	112 122 140	10.93 17.34 18.24	39.60 39.20 30.65 8.40 20.20
Colo	36.	2 25. (3 3 5. (5 3 6 . (33. (36. (13. (35.6 540.6 045.6	024.0 039.0 038.4	34. (36. (5.45. (33. 37. 42.	0 28. 0 0 35. 0 5 30. 0	0 33. (0 28. (0 35. (0 37. (0 35. (28.0 31.0 35.0	34. (38. (30. (90 98 82	70	100	150 120	110 130 140	140 140 141	20.20 35.30 33.07	23.40 37.40 53.20 42.30 52.50
Idaho Wash Oreg Calii.	. 31. 31. 28.	20. 6 31. 7 31.	037. 534. 028.	0 43. 0 36. 0 30.	0 40 0 35 0 20	5 39. 0 30. 0 30.	0 41. 0 36. 0 29.	5 41.3 0 38. 0 28.	3 20.0 5 20.0 0 20.	0 15. 2 0 25. 0 0 20. 0	30. (23. (30. (70 81 87	62	81 80 95	115 115 120	115 136 115	135 150 141	25. 81 27. 73 25. 40	39.20 40.50 34.50 42.30
tr.s	25.	1 22.	5 21.	0 20.	7 23.	8 25.	N 32.	0 23.	5 23.	7 26. ;	22.	70.9	51.6	გა. 1	113.7	91.7	120.9	20.4	27.01

¹ Based upon farm price Dec. 1.

Table 51.—Barky: Condition of crop, United States, on first of months named, 1898-1919.

Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.
1808 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908	86.2 91.0 93.6 91.5 90.5 98.7 93.5	P. ct. 85.7 92.0 76.3 91.3 93.7 86.8 88.5 91.5 92.5 84.4 86.2	P. ct. 79.3 93.6 71.6 86.9 90.2 83.4 89.5 90.3 84.5 83.1	P. ct. 79.2 86.7 70.7 83.8 89.7 82.1 87.4 87.8 89.4 78.5	1909 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918 1919	P. ct. 90.6 89.6 90.2 91.1 87.1 95.5 94.6 86.3 89.3 90.5	P. ct. 90.2 73.7 72.1 88.3 76.6 92.6 94.1 87.9 85.4 84.7	P. ct. 83. 4 70. 0 66. 2 89. 1 74. 9 85. 8 80. 0 77. 9 82. 0 73. 6	P. ct. 80.5 69.8 65.5 88.9 73.4 82.4 94.2 74.6 76.3 81.5

Table 52.—Barley: Farm price, cents per bushel on first of each month, 1910-1919.

Date.	1919	1918	1917	1916	1913	1914	1913	1912	1911	1910	Aver- age.
Jan. 1. Pérb. 1. Mar. 1. Apr. 1. May 1. May 1. May 1. May 1. May 1. Sept. 1. Nov. 1. Dec. 1.	91. 3 80. 8 85. 4 92. 7 103. 9 100. 2 108. 4 118. 7 115. 6 115. 3 117. 1 120. 9	126. 5 131. 9 161. 1 170. 2 135. 5 135. 4 118. 4 110. 0 100. 9 95. 5 94. 9 91. 7	87. 1 92. 7 96. 9 102. 3 120. 1 110. 3 106. 6 114. 5 110. 0 113. 9 111 3 113. 7	54. 9 61. 7 59. 6 57. 2 59. 6 59. 3 72. 9 76. 5 83. 2 85. 1	54. 3 62. 9 67. 7 64. 7 63. 8 62. 0 55. 8 56. 7 51. 9 46. 8 50. 1	52. 2 52. 4 51. 1 51. 7 49. 3 40. 1 47. 5 45. 1 52. 5 51. 8 51. 7 54. 3	40. 9 51. 4 49. 0 4\sqrt{5} 48. 3 52. 7 53. 7 50. 8 55. 2 56. 8 54. 7 53. 7	86. 4 91. 2 91. 0 92. 3 96. 2 91. 1 81. 9 86. 8 53. 5 54. 9 53. 8 50. 5	59. 9 64. 1 63. 0 69. 1 74. 0 73. 8 70. 1 69. 3 77. 0 81. 7 84. 9 86. 9	57. 6 59. 3 60. 2 50. 7 56. 5 55. 7 53. 9 54. 7 57. 2 56. 1 55. 3 57. 9	72. 0 75. 4 78. 5 80. 8 83. 0 80. 8 75. 6 74. 6 74. 9 75. 7
Average	108.9	112.6	107.7	71.0	54.1	51.5	53. 3	ob. 9	73. 2	56.9	75.8

Table 53.—Barley: Wholesale price per bushel, 1913-1919.

	0:-	cinna					3.623			354		1			•
	CH	ıcını			hicago). 	Mlı	v zak	.00.	Min	neapo	0118.	san .	Franc	1800.
Date.	Spri	ng m	alt.1	Low malting to fancy.3			1	No. 3.		All	grad	cs.	100 j	ed (r	er is).
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January–June July–December	Cts. 70 87	C'ts. 56 92		Cts. 42 43	Cts. 71 83	Cts. 57. 0 66. 2	Cts. 53 54	Cis. 73 60	Cts. 61. 8 68. 4	Cts. 39 42	Cts. 63 73	Cts. 50.9 50.9	Cts. 128 123 }		Cts. 137. 0 132. 0
1914. January-June July-December	60 70			49 50	79 82	60. G 65. G		65 82	61.0 67.9	41 40	65 76	51.1 56.6	90 95	132½ 130	109. 2 110. 0
1915. January-June July-December	72 70	102		66 51	91 85	78.1 65.6	701 54	93 81	78.9 66.9		86 78	70.7 58.9	100 100	1621 1325	131.6 121.7
1916. January-June July-December	83 93	102 145	93.8 124.2	64 68	86 128		68 70	52 128	75. 7 106. 3	59 57	76½ 112	⊍7. 4 82. 4		1361 225	131.7 175.3
1917. January-June July-December	135 147	152	161.3 165.3	102 112	165 163	130. 4 134. 2	120 <u>3</u> 120	166 162	139. 2 139. 5	85 88	155 160	114.6 132.1	215 205	305 2N3	236.3 241.3
1918. January-June. July-December	172 108	250 205	205, 5 153, 2	100		163. 0 99. 9		239 125	171. 2 105. 5	85 80		154.3 91.4		350 2221	315. 5 215. 7
1919. January February. March April May June.	105 105 105	113 123 123 139	112.1 112.4 112.1 121.5 130.8 125.7	871 104 110	109 100 120 127 130	98. 0 89. 2 101. 1 114. 2 115. 8 119. 0	90 92 111 117	103½ 113 130 133	103. 0 99. 7 103. 9 118. 2 122. 9 121. 2	71 77 94 100	94 105 119 119	89.3 83.1 00.2 104.0 108.4 108.0	1874 185 2274 235	225 225 232 240 260 290	222. 0 214. 1 201. 4 234. 0 243. 6 262. 8
January-June	105	139	119. 6	70	130	106.7	88	133	111. 5	70	119	97.0	185	290	229. 6
July August. September October November December.	130 145 137 139	152 140 145 155	130. 8 149. 8 138. 5 142. 0 149. 0 155. 0	132 100 115 120	149 140 143 158	126. 0 133. 6 127. 6 128. 7 139. 8 157. 3	144 135 119 132	143 145 157	132. 4 148. 3 140. 3 133. 7 144. 1 157. 0	103 195 100 105	142 134 139 146	119.1 123.4 114.2 117.3 126.2 143.0	290 285 310	317] 350	306. 4 320. 0 299. 0 298. 9 327. 6 339. 0
July-December	130	165	145. 2	100	168	138.3	119	167	142.6	100	162	123.9	280	350	815.2

No. 2 spring Jan.—July, 1919; No. 3 spring September, 1919.
 Beginning September—all barley.

No. 4 September, 1919.

^{154887°—}твк 1919—— 35

Table 54.—Barley and realt: International trade. calendar years 1911-1918, 1917, and 1918.

[See "General note," Table 12.]

EXPORTS.
[030 omitted.]

Replay and malt in terms															
!	Barley. Malt. Barley and malt in term of barley.														
-	1911-19L				(prenm.)	prelim.)		(prelim.)							
Ar 10.Hungary	Bu 'l l . 4,7_) 917 7,5_4	Bu hels. 2,353 546 14,531	Bu·l cl*. 3,743 215	Bushelt.	Bushels.			Bushels. 2,353 506	Bushels 3,713 218						
Be si m. Br. h Inda Du da	17,129 17,129 1,7:)	14,531	14,848	246			3,853 17,129 1,700		14,848						
Calais. Cale. China.	60	7,03 <u>4</u> 197 61	47	25	, 94 3 ,		6,670 631 660	7,218 1,054 61	4,556 97						
Denmark. France. Ge inany	3 473	6 93	357	97 33 1,194	. 29	93	3.001	590	357 96						
Neturnands Romania Russia United Kingdom United States	28.905 10,620 105.259 107 5.177	11 17.850	44 18,805	678 3 189 903 244	513 4,163	23 896	29,611 16,632 168,461 9,72 8,400	478 21,644	65 19,620						
Other countries Total							15, 569 299, 611								
	·		IM	PORTS.	• • • • • • • • • • • • • • • • • • •	***************************************		***************************************	·						
Into— Argentina Au tria-Hungary Belgium Bra'ii. Briti hSouth Africa. Canala. Culaa. Denmark Fg-ti France. Finiand Germany Italy Netherlands. Norway Russis. Switzerland. United Kingdom Other countries.	19, 546 12 273 2,011 6,903 6,903 111 120,706 4,215 940 1,149 51,636 1,731	1,229 2,115	(¹) 273 12	1 759 1,074 383 147 62 218 237 3,112 3,583 128 377 3,626 100 556	331 351 37 418 331 154 \$25 163	37 7 1 370	839 20, 278 973 351 1006 273 2, 048 850 7, 155 150, 514 41, 154 4, 35, 3 974 4, 410 51, 727 2, 253	167 36 437 460 73 9,440 1,530 2,255 1,474 21,462	41 8 273 12 1 11,022 7,604						
Total	279, 591	1	·	15,956		1	291,096	<u> </u>	1						
				L FN. L											

¹ Less than 500 bushels.

RYE.

Table 55.—Rye: Area and production in undermentioned countries, 1909-1919. [000 omitted.]

		γr	ea.	į	i	Produ	etion.	
Country.	Average 1909– 1913. 1	1917	1918	1919	Average 1909- 1913. 1		1918	1919
NORTH AMERICA.	Acres.	Acres.	Acres.	Acres.	Bushels.	Dushcls.	Bushels.	Bushels.
United States	2,236		6,391	7,003	34,916	62,933	91,041	88,478
Canada: Quebec. Ontario. Manitol:a Saskatr:hewan. Alberta. Other	11 77 5 3 12 1	53	29 113 24) 124 45 1	33 1 ⁴ 1 299 107 84 7	204 1,405 93 55 297 9	638 998 633	472 1,813 3,936 1,420 826 37	579 2,318 4,783 1,667 1,508 149
Tuta! Canada	112	212	533	75 1	2,090	3,57	8,504	11,003
Mexico	(2)	(°)	(2)	(²)	70	(₅)	(2)	(°2)
Total	2,345				37,052			
SOUTH AMERICA.								
Argentina Chile Uruguay	68 6 (8)	180 6 (³)	(²) (³)	(²) (³)	949 144 1	858 92 1	(2) 173 1	(3) (3)
Total	74				1,054	951		
EUROPE.								
Austria 4 Hungary proper Croatin Siavonia 4 Bo-nia-Herzegovina 4 Belgiuri Bulgaria 4 Dennara 4 Fran e 4 Germany 4 Italy Lunemberg Netherkands Norway. Roumania Russia proper Foland 4 Korthern Cancasia 4 Berlia 4 Berlia 4 Berlia 5 Berlia 5 Broil 5		433 (2) (1), 34 7 13, 550 279 17 463 53 (2) (2) (2) (2) (2) (3) (2) (2) (4) (5) (5) (5) (6) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(2) (2) (2) (2) (2) (3) (4) (5) (2) (4) (2) (4) (2) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		23,859 (²) 1,751	(2) (2) (3) (4) 5, 5, 70 (4) 6, 24, 768 7, 274, 977 4, 407 11, 953 1, 159 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	4.571 (2) 11,057 5 1,063 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
Total	102,733				1,689,902			
ASIA. Russia: Central Asia (4 cov.	l 1		•					
Central Asia (4 gov- ernments) 4 Siberia (4 govern-	176	(°)	(²)	(2)	1,001	(2)	(²)	(°)
Siberia (4 govern- ments) 4	2,273	(a)	(3)	(3)	23,647	(3)	(3)	(3)
ernment) 4	2	(8)	_ (უ	(3)	15	(3)	(3)	(3)
Total	2,451	l	· • · · · · · · ·		24,663			

¹ Five-year average, except in a few cases where statistics for 5 years were not available.
2 No official statistics.
3 Less than 500.
4 Old boundaries.
4 Unofficial estimate.
6 Excluding territory occupied by enemy.
7 Excludes Alsace-Lorraine.
8 Including Bessarabia, but excluding Dobrudja.

Table 55.—Rye: Area and production in undermentioned countries, 1909-1919—Contd.
[000 omitted.]

						Produ	ction.	
Country.	Average 1909- 1913.	1917	1919	1919	.Average 1909- 1913.	1917	1918	1919
AUSTRALASIA.								
Austraüa: Queensland New South Wales. Vietoria. South Australia. Western Australia. Tasmania	Acre . (2) 4 2 1 1 1 1	Acres. (2) 2 3 2 1 1	Acres. (1) (2) (2) (2) (1) (1) (2)	Acres. () (2) (2) (2) (2) (-)	Bushels. 2 49 24 10 5	Bushels. 2 31 43 .1 1 7	Bushels. (1) (2) (2) (2) 4 1	Bushels. (1) (2) (2) (2) (2) (2) (2) (2)
Total Australia New Zeeland	9 5	(²) 9	(°)	(²)	105 97	(²)	(²)	(°)
Total Australasia	14				205			
Grand total	107, (*20				1,752.946			

¹ No official statistics.

Table 56.—Rye: Total production of countries in Table 55. 1895-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1595 1596 1597. 1595 1599	Bt. (het). 1, 46 212, 000 1, 499, 250, 00) .1, 300, 645, 900 1, 401, 171, (60) 1, 5 170, 000 1, 557, 634, 000	1901 1902 1943 1904 1905	Bu\helt. 1,416,022,000 1,647,\45,000 1,659,951,000 1,742,112,000 1,495,751,000 1,433,395,000	1907	Bushels. 1, 533, 778, 000 1, 596, 057, 000 1, 747, 123, 000 1, 673, 473, 000 1, 753, 933, 000 1, 886, 517, 000	1913 1,14 1915	Bushels. 1, 900, 3×7, 900 1, 596, 8×2, 000 1, 577, 490, 000

Table 57 .- Rye: Average giv'd per acre in undermentioned countries, 1890-1919.

Year.	United States	Russia (Euro- pean).1	Ger- many.1	Austria. ¹	Hungary proper.i	France.2	[reland.1
Average: 1990-1899 1900-1899 1910-1914			Eushele. 20.9 25.6 2\.3	Bush ele. 16, 1 19, 0 22, 2	Bushus. 17.6 18.5	Bush 1 . 17. 0 17. 1 16. 1	Bushels, 25.2 27.5 29.9
1906	15.3 14.6	\$ \$ 10, \$ 11, 0 12, 6 12, 3 10, 5 14, 3 13, 5 12, 1 14, 6	27. 1 25. 2 29. 5 30. 4 26. 4 22. 8	19.9 1\0 22.0 22.3 20.9 23.3 22.9 23.7 16.4	17. 5 17. 5 18. 9 18. 7 19. 4 10. 6 16. 1 17. 5	16.3 15.2 16.5 19.1 14.7 16.5 17.0 18.6 14.3 14.3 17.2	30.8 30.3 29.0 30.6 30.0 29.4 29.2 20.0

¹ Bushels of 56 pounds.

² Less than 500.

⁸ Winchester bushels.

Table 58.—Rye: Acreage, production, value, exports, etc., in the United States, 1849-1919.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

mares whe	THE ! ET THEM C	CIIOCIO CI	TO CHO CO TO COLOR							
		Aver-		Aver- age farm	Farm value]	ago ca: bushel	sh pric , No. 2	e per ·	Domestic exports, in- cluding
Year.	Acreage harvested.	yield per acre.	Production.	price per bushel Dec. 1.	Dec. 1.	1	mber.	Follo Ma	wing y.	rye flour, fiscal year beginning July 1.
				Dec. 1.		Low.	High.	Low.	High.	
1849	Астев.	Bush.	Bushela. 14, 189, 000	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.
1859 1968	1,548,000	13.5 13.7	21,101,000 20,865,000	82.2 100.4	17, 150, 000 23, 251, (60			142	150	234, 971 504, 901
1867 1868 1869	1,548,000 1,659,000 1,651,000 1,658,000	13.7 13.6 13.6	22,505,000 22,525,000 16,319,000	100. 4 94. 9 77. 0	23,251,600 21,349,000 17,342,000	132 1063 66	157 118 773	173 100 78	1S5 115½ 83½	564, 901 92, 869 199, 450
1e7) 1871	1,179,000 1,176 660	13.2 14.4	15,474,000 15,266,000	73.2 71.1	11,327,000	67 62	74 63]	81 75	91 93	87, 174 832, 689 611, 749
1872 1873 1874	1,049,770	14.2 13.2 13.4	15,474,000 15,366,000 14,659,000 15,142,000 14,991,000	67. 6 70. 3 77. 4	11,327,000 10,928,000 10,071,000 10,638,000 11,610,000	57½ 70 93	70 81 991	683 91 103	70 102 107	611,749 1,923,404 267,058
1875 1876	1.360.000	13.0 13.9	17,722,000 20,375,000	67.1 61.4	11,894,000 12,505,000	67	683 73	613 70	703 923	580 150
1877	1,413,000	15.0 15.9	17,722,000 20,375,000 21,170,000 25,843,000 23,639,000	57. 6 52. 5	11, 894, 000 12, 505, 000 12, 202, 000 13, 566, 000 15, 507, 000	651 551 44	561 443	54 47	50 52	2,234,856 4,249,684 4,877,821 2,943,894
1879 1870	1,842,000	14.5	10,600,000	65.6		731	81	733	85	
15 0 15 1	1,769,000	13.9 11.6	24,541,000 20,705,000	75.6 93.3	18,565,000 19,327,000	82 963	91 3 98	115 77	118 83	1,955,155 1,003,609
1952 1553 1884	2,225,000 2,315,000 2,344,000	13.4 12.1 12.2	24,541,000 20,705,000 29,960,000 28,059,000 28,640,000	61.5 58.1 51.9	18, 565, 000 19, 327, 000 18, 439, 000 16, 301, 000 14, 857, 000	57 56½ 51	58½ 60 52	62 603 68	67 623 73	1,955,155 1,003.609 2,203,212 6,247,590 2,974,390
18\5 18\6	2,129,000 2,130,000	10.2 11.5	21,756,000 24,459,000	57.9 53.8	12,595,000	58½ 53	61 543	58 543	61 56½	216,699 377,302
1857	2,053,000	10.1 12.0	21,756,000 24,459,000 20,693,000 28,415,000 28,420,000	54.5 58.8	13, 151, 000 11, 283, 000 16, 722, 000 12, 010, 000	55½ 50	541 611 52	63 39	68 413	94, 827 309, 266 2, 280, 975
1889 1889	2,114,000	13.1 18.1	20,431,000	42.3		44	451	493	54	
1890 1891	2,142,000 2,176,000	12.0 14.6	25,807,000 31,752,000	62.9 77.4	16,230,000 24,559,000	64½ 86	68½ 92	83 70 1	92 79	358,263 12,065,628
1992 193 1894	2,038,000	12.9 13.0 13.7	25, 807, 000 31, 752, 000 27, 979, 000 26, 555, 000 26, 728, 000	54.2 51.3 50.1	24,589,000 15,160,000 13,612,000 13,395,000	46 45 474	51 47½ 49	701 501 441 621	62 48 67	1,493,924 249,152 32,045
1805	1 200 000	14.4	27,210,000	44.0	11 005 000	90	351 423	33	363 353	1 011 100
1890 1897 1905	1,704,000	13.3 16.1 15.6	27,363,000	40.9 44.7 46.3	9, 961, 000 12,240, 000 11, 875, 000 12,214, 000	37 45 52	424 47 551	321 48 561	75 62	8, 373, 663 15, 562, 035 10, 169, 822 2, 352, 012
1899	1, 859, 000	14.4	27, 210, 000 24, 369, 000 27, 363, 000 25, 658, 000 23, 962, 000 25, 569, 000	51.0	12,214,000	492	52	53	561	2,352,012
1900 1901	1.591,000	15.1 15.3	1 ?? QQ& ∩∩∩	51.2 55.7	12,295,000	45% 59	497 634	513 513	54 58	2,345,512
1902 1903	1,979,000	17.0 15.4	30, 345, 000 33, 631, 000 29, 363, 000 27, 242, 000	50.8 54.5	12,293,000 16,910,000 17,0s1,000 15,991,000 15,748,000	48 503	49 1 523	48 691	503 78	2,345,512 2,712,077 5,445,273 751,068 29,749
1903	1,793,000	15.2	27,242,000 25,4%,000	68.8	15,748,000 17,414,000	73	75	70	84 62	29,749
1903 1907	. 2 MO 2 M M	16.7	23 375 (00)	55.9 73.1	19,671,000 23,065,000	61 75	63 63 82	58 60 79	871 86	1,397,826 769,717
1909	1,918,000	16.4	31,564,000 31,551,000 32,239,000 29,530,000	73.6	23, 455, 000	75	7772	83	90	2,414,588 1,295,701
1909 1910 ¹	9 185 000	13.4	29,520,000	71.8 71.5	21,163,000 24,953,000	72 80	80 82	74 90	80 113	242,262
1911 1912	2,127,000	15.6 16.8	33,119,000	83.2 66.3	27,557,000 23,636,000 26,220,000	91 58	94 64	90 90 60	95½ 64	40,123 31,384 1 854 738
1913 1914	2,557,000 2,541,000	16. 2 16. S	34, 897, 000 33, 119, 000 35, 664, 000 41, 381, 000 42, 779, 000	63.4 86.5	26,220,000 37,018,000	61 1073	65	62	67	31,384 1,854,738 2,272,492 13,026,778
1915 1916	3,129,000	17.3	54 050 000	83.4 122.1	45,093,000		981	96½ 200	993 240	15,250,151 13,708,499
1918	6,391,000	14.6 14.2	48, 862, 000 62, 933, 000 91, 041, 000	166.0 151.6	45,033,000 59,678,000 104,447,000 138,038,000	176 154	184 184 164	190 1451	260 173	13, 703, 499 17, 196, 417 36, 465, 650
1919	7,063,000	12. 5	91,041,000 88,478,000	134.5	119,041,000	149	182			30, 100, 000
			 			·				

¹ Figures adjusted to census basis.

Table 59.—Ryc: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See head note of Table 4.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1979. 1833. 18 0. 1801. 1801.	1 cres. 1, 842, 000 2, 172, 001 2, 184 004 2, 224, 600 2, 251, 000 2, 178, 000	Bushels. 13.7 13.1 12.1 14.7 13.0	Bushcle. 25, 201, 000 28, 373, 000 26, 414, 000 32, 761, 000 29, 253, 000 28, 592, 000	Cents. 67. 6 42. 3 62. 6 77. 1 53. 6	Dollars. 17,040,000 11,991,000 16,536,070 25,261,000 15,674,000
1903 1004 1945 18. 5. 1807	2,164,600 2,1₹3,600	13.7 14.5 13.6 16.1	28,592.00 29,613,000 31,139,000 28,913.000 33,483,000	49. 4 42. 2 38. 8 43. 2	14, 360, 000 14, 622, 030 13, 151, 030 11, 231, 030 14, 454, 000
1007 100 1 1107 1101 1602	2, 951, 6: 9 2, 042, 000 2, 031, 000 2, 051, 000	15.9 14.3 15.1 15.3 17.2	32. 839, 000 30, 331, 000 30, 791, 000 31, 103, 000 35, 255, 000	44. 5 49. 6 49. 8 55. 4 50. 5	14, 610, 070 15, 046, 007 15, 841, 079 17, 220, 079 17, 798, 000
1073 11 14 1503 1900	2, 035, 000	15.4 15.3 16.4 16.7	81,930,000 81,505,000 85,167,000 86,659,000	54. 0 63. 9 60. 4 58. 5	17,272,000 21,923,00 21,241,000 21,381,000
1977 1903 1909	2,167,000 2,175,000 2,199,000	16.4 16.4 16.1	35, 455, 060 35, 768, 000 35, 406, 000	72. 5 72. 8 72. 2	25,701,010 26,023,010 25,543,000

Table 60.—Rye: Acreage (sown and harvested), production, and total farm value, by States, 1919.

[000 omitted.]

				•	•				
	Acre	88g0.				Acre	eage.		_
State.	Sown in foll of 1918.	Har- vested.	Produc- tion.	Farm value. Dec. 1.	State.	Sown in fall of 1918.	Har- vested.	Produc- tion.	Farm value Dec. 1.
Vermont. Massachusetts Connecticut. New York. New Jersey	1 5 12 116 84	Acres. 1 5 11 120 81	Bush. 17 115 220 1, 532 1, 290	Dolls. 28 201 440 2,595 2,074	Missouri North Dakota South Dakota Nebraska Kansas	Acr. 60 2,069 595 410 202	10765. 60 1,915 509 403 200	B2197. 720 15,560 6,500 6,650 2,520	Do ¹⁷ %, 1,0%0 18,9,5 8,125 7,649 3,558
Pennsylvania De.awara Maryland Virginia West Virginia	230 1 31 73 21	228 2 30 72 20	3,648 26 420 828 260	42 695 1,408	Kentucky	63 32 4 7 26	62 31 4 7 25	744 279 88 119 , 350	1,300 559 99 119 528
North Carolina 8 ath Carolina Gergin Ohio Indiana	92 18 35 116 384	90 17 33 115 380	810 170 291 1,8% 5,320	1,701 502 800 2,735 7,448	Arkansas. Mantana Wyoming Colorado	3 75 30 120	3 68 28 143	272 252 1,258	500 500 4 4 1,635
Hinois Michigan Wise nsin Minnesota	250 910 525 533 70	250 900 525 522	4, 125 13, 500 8, 295 7, 830	5,302 17,280 11,032 10,179	Utah. Idaho Washington Oregon.	19 9 20 60	18 9 20 60	126 135 240 582	255 236 414 1,100
Iowa	70	70	1,113	1,469	United States	7,232	7,063	88,478	119,041

Table 61.—Rye: Acreage sown and harvested, United States, 1906-1919.

Year.	Acreage sown in pre- ceding fall.	Acreage har- vested.	Year.	Acreage sown in pre- ceding fall.	Acreage har- vested.
1908 1977 1975 1903 1910 1911 1912	2,061,000 2,015,000 2,326,000 2,413,000 2,415,000	Acres. 2,002,000 1,928,000 1,948,000 2,196,000 2,185,000 2,127,000 2,117,000 2,557,600	1914. 1915. 1916. 1917. 1918. 1919.	4cres. 2,773,000 3,153,000 3,474,000 4,480,000 6,705,000 7,232,000 5,530,000	Acres. 2,541,000 3,129,000 3,213,000 4,317,000 6,185,090 7,003,000

Table 62.—Rge: Conditing of crop. United States, on first of months named, 1899-1919.

Year.	De- c·El- ber of pre- vious ycar.	April.	Мау.	June.	When har- vested.	Year.	De- cem- bcr of pre- vious year.	April.	Мау.	June.	When har- vested.
1877. 1909. 1901. 1901. 1900. 1904. 1915. 1915. 1917. 1947. 1949.	P. ct. 98. 9 98. 2 99. 1 89. 9 95. 1 92. 5 90. 5 95. 4 87. 6		P. cf. 85, 2 83, 5 94, 6 83, 4 93, 3 81, 2 93, 3 92, 9 88, 0 90, 3 88, 1	P. ct. 84.5 87. 6 93. 9 88. 1 90. 6 86. 3 64. 3 64. 9 88. 1 91. 3 89. 6	P. ct. 85.6 80.4 93.0 90.2 89.5 88.9 93.2 91.3 89.7 91.2 91.4	1910	P. d. 94.1 92.6 93.3 93.5 95.3 91.5 88.8 84.1 89.8	P. ct. 92.3 89.3 87.9 89.3 91.3 89.5 87.8 86.0 85.8 90.6	P. cf. 91.3 90.0 87.5 91.0 93.4 90.3 63.7 85.8 85.8 95.3	P. ct. 90. 6 88. 6 97. 7 90. 9 93. 6 92. 0 86. 9 84. 3 83. 6 93. 5	P. ct. 87.5 83.0 88.2 88.6 92.9 92.0 87.0 79.4 80.8 85.7

Table 63 .- Ric: Yield per acre, price per bushel Dec. 1. and value per acre. by States.

	Yk ld per acre (bushels,. Farm price per bushel (cents).										1	per	lue acre lars).1						
State.	10-year aver-	1910	1011	1012	1913	1914	1016	1	1017		1019	10-year aver- age, 1910 1910.	1916	1916	1017	1918	1919	5-year aver- age, 1914 1918.	1010
Vt. Mass Conn S. J	19.0 19.5 17.5	17. 0 20. 0 18. 3) 16.) 18. 3 16.) 19 5 17 7 16	0 18.0 5 18.5 5 19.3 5 17.2 5 18.0	19.0 19.0 17.7	20. 0 21. 5 19. 7) 18. 3 19. 6 18. 0	19.0 20.5 19.0	20.0 22.0 16.5	23. 0 20. 0 16. 1	130 113	102	120 127 125 128 117	200	166 227 205 172 173	173 200 150	29.30 30.64 23.90	25 50 40.25 40.00 24.15 25.60
P: Dcl Md Va W. Va	15.0 15.4 12.8	15. <i>i</i> 16. 1 13. <i>i</i>	15. d 14. d 11. d	6 14. 6 3 15. 6 5 12.	5 17. 5 0 14. 0 5 14. 4 5 12. 3 0 13. 5	17. 5 17. 0 13. 0	15. 5 16. 5 14. 5	15. (15. 3 12. 5	16. 0 16. 0	14.5 15.0 12.0	13.0 14.0 11.5	115 110 114 117	88 93 93	110	178	165 171 170 175 180	160 163 170 165	20.63 19.71 17.16 15.52	25. 12 20. 80 22. 82 19. 55 21. 45
S. C Ga Uhio Ind	10. 2 9. 3 16. 4 15. 1	10. 0 10. 4 16. 5 15. 8	10. 9. 15. 13.	9. 5 15. 5 14.	1	11. 5 9. 3 17. 0 16. 3	10.0 9.2 17.5 16.0	9. 9. 3 14. 5 14. 5	10. (8. 8 19. (15. (11. 2 5. 9 17. 0 16. 5	10.0 8.9 16.4 14.0	176 104 102	151 140 83 82	130 185 160 120 119	200 255 270 161 160	198 205 210 150 152	295 272 145 140	22, 40 16, 59 20, 03 18, 54	29, 78 19, 60
Mich Wis Minn Iowa	14.7 17.2 18.4 18.1	15. 8 16. 0 17. 0 18. 8	14. () 17. () 18. () 18. (6 13. 3 7 18. 3 7 23. 6 0 19. 6	3 17.5 0 19.0 0 18.2	16. 0 16. 5 18. 8 19. 0	15. 5 18. 5 19. 5 18. 5	14. 3 18. 2 15. 0 17. 0	14. 0 18. 5 18. 6	14. 3 17. 6 20. 0 19. 0	15.0 15.8 15.0 15.9	102 103 104 98 97	80	122 130 132 127 115	165 165 169 167 155	150 150 150 150 147	128 133 130 132	22.03 22.50 20.96	19, 20 21, 01 19, 50 20, 99
Mo N. Dak S. Dak Nebr Kans	13. 1 16. 1 15. 4 14. 6	17. 0 16. 0 14. 0	16. 10. 13. 11.	6 18.0 0 19. 0 16.0 0 15.0	0 14.4 5 13.2 0 14.5 0 14.6	17. 1 16. 0 20. 0	15. 0 19. 5 17. 5 16. 0	13. 3 18. 0 16. 0 14. 5	9. 3 16. 0 15. 6 14. 0	10. 5 18. 0 12. 9 14. 3	8.0 13.0 16.3 12.6	109 95 93 92 104	86 79 76 73 76	123 125 118 116 110	165 164 155 155 167	163 145 141 135 170	121 125 115 141	14.73 19.90 16.96 18.36	
Ky	. 11.0 . 12.7 . 11.9	12. (11. 8 13. 7	0 10. 5 10. 7 9.	0 11. 0 16. 5 12.	5 11.0 5 15.0 0 9.3	13. 0 14. 8 16. 0	10.0 17.0 13.5	13.0 10.0 10.0	9. 5 10. 0 10. 0	11.0 5.4 11.0	9.5 17.0 14.0	173 134 116	103 77	129 135 175 120 125	17 1 195 268 196 170	161 192 261 235 187	200 260 167 150	15,07 20,94 15 20 15,13	25, 39 21, 00
Mont Wyo. Colo Utah	. 18.0 . 17.0 . 14.3 . 13.9	20. (18. a 14. (0 23. 5 20. 0 12. 5 13.	0 23. 0 19. 0 19. 5 15.	5 21. 0 0 19. 0 5 17. 0	17. 0 17. 5	22. 5 20. 0 17. 3	20. 5 15. 5 14. 0	12.7 14.0 16.	12.0 15.2 7.0	4.0 9.0 5.8 7.0	95 107 91 103	65 90 70 65	115 96 105 105		210 144 152 140 180	185 180 130 200	19. 51 14. 30 13. 76	7.40 16.20 11.44 14.00
Idaho Wash Oreg	- 17.1 - 15.2	20. 3 15. 1	5 <u>22.</u> 1 19.	0 20.4 5 16.	0 21.0 0 17.5	19. 7 16. 0	18. 2 18. 0	117.0	12.7	16.3		96 112 120 102. 8	68 75 90 53. 4	95 111 115 122.1	175 170		187 190	19.18	22, 20 18, 43

¹ Based upon farm price Dec. 1.

Table 64.—Rye: Farm price, cents per bushel on first of each month, 1919-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 1. Feb. 1 Mar. 1 Apr. 1 My 1 June 1 July 1 Ang. 1. Sept. 1 Oct. 1 Nov. 1 Dec. 1 Average.	150.7 140.4 132.4 155.5 145.7 185.6 149.7 188.3 185.8 120.8 134.5	170.3 174.8 261.0 235.1 221.1 187.6 169.9 153.9 154.0 152.6 151.6	118. 5 123. 5 120. 5 135. 6 164. 1 153. 0 177. 1 161. 9 169. 9 169. 8 106. 0	\$5.3 85.3 85.6 83.6 83.7 83.8 83.4 99.7 104.1 115.3 122.1	90. 2 100. 6 105. 4 100. 4 101. 9 93. 1 93. 7 89 0 85. 7 85. 7 85. 7	62.5 61.7 61.9 63.0 62.9 64.4 63.1 61.0 75.4 79.0 80.1 86.5	63. 8 63. 9 63. 2 62. 9 62. 4 64. 1 63. 2 60. 7 64. 8 63. 2 63. 4	\$2.7 \$4.4 \$4.0 \$5.1 \$4.6 \$6.1 \$3.6 77.9 70.1 \$3.8 60.3	73.3 73.1 71.9 75.4 77.9 76.9 75.5 76.9 78.1 83.2	74 S 76 1 76.5 76.5 74.8 74.8 74.4 74.1 72.1 71.5	97 2 99. 2 100. 9 100. 9 106. 4 108. 7 106. 4 101. 4 100. 5 101. 2 101. 9

TABLE 65 .- Rue: Wholesale price per bushel, 1913-1919.

	Phi	Philadelphia. Cincinnati.			sti.	Chicago.			Duluth.		ı.	San	Franc	isco.	
Date.	No.	2 Wes	tern.		No. 2		:	No. 2		N	o grad	ie.	Per	100 1	bs.
2500	Low.	High.	А усгада.	Low.	IIIgh.	А уогадо.	Low.	High.	А verage.	Low.	High.	Average.	Low.	-ugii	A verage.
1913. January-June July-Decmber	Cts. 65 65	Cts. 70 77	Cts.	Cts. 60 60	Cts. 70 72	Cts. 65.8 65.3	Cts. 58 61	Cts. 651 701	Cts. 62.5 64.9	52	Cts. 59 63	Cts. 53 to 50.4	Cts. 1321 135	1475	(t°. 140.0 145.0
1914. January-June July-December	65 65	75 125	109.4	62 60	71 113	65 7 92.6	55 55	67 112 <u>1</u>	62. 9 89. 2	50 57	62 107	56.3 80.€	152 <u>1</u> 130		159-1 134-2
1915. January-June July-December	105 90	130 112	117.0	107 92	133 112	115. 9 102. 1	1113 91	131 119	118.9 100.3	106 87	129 111	114.2 94.4	160 145	225 165	196 6 156 5
1916. January-June July-December	90 90	118 155	138.3	90 96	106 155	98.9 127.3	90 94	1043 153	97.8 125.5	87 89	98 150	93.4 123.0	150 152}	160 25	155. 4 197. 6
1917. Jaruary-June July-December.	140 173		186. 9 200. 0		240 280	190 1 191.4	138 165	245 243	184. 9 189. 1	134 168	240 298	177.7 157.5	270 290		279. 6 339. 0
January-June July-December	175 1· 5	188 17	190. 4 172. 5	175 155	280 170	219.9 160.7	160 154	295 185	22× 0 164.5	192 150	200 1%6	216.5 165 fr	3!40	423	400.7
January February March April May June		(1) (1) 176 176	176. 5 176. 0 164. 7 159. 5	123 142 167 145	140 171 172 173	154, 9 129, 9 154, 3 169, 2 159, 9 148, 8	124 145 151 145	1761 181 17J	162.8 136.7 157.1 173.5 150.3 143.2	1411 1631 1401	141) 170, 175, 171	156.0 138.8 151.8 170.9 146.7 147.6		(1) (2) (2) (2) (2)	
January-June	148	171	149.2	123	173	152.8	124	181	155.7	129}	178]	151.6		(2)	
July	145 133 115 (1)	1t-5	150. 4 156. 3 131. 2 (¹) (¹)	156	163 153 148 146	152.9 158.9 147.0 144.7 140.0 161.1	1441 135 135 1331	1643 145 1432 1503	158.6 153.7 142.0 139.4 140.1 167.4	138 134 1331 134	1433 1427 1491	154.8 150.3 140.5 136.7 139.8 166.8	350 330 310	375 375 350 3373	362.3 362.5 360.3 347.3 325.6 317.5
July-December.	115	165	146.0	136	177	150.8	133}	182	150.2	133}	1784	145.2	310	375	346. 0

¹ No quotations.

Table 66.—Ryc (including flour): International trade, calendar years 1911-1913, 1917, and 1918.

[See "General note," Table 12.] EXPORTS. [00] omitted.]

Country.	Average 1911–1913.	1917 (prelim.).	1919 (pre im.).	Country.	Average 1911–1913.	1917 (prelim.).	1915 (pre im.).
Fron- Argentina Be.gaum. Ru quita Canada Denmark Germ.ny Netherlands	Bushels 443 914 2,336 61 303 44,951 15,870	Bushels. (1) 833 555	Bushels. 2 798 582	Rumania	Bushcls. 3, 411 31, 921 \$55 514 107, 587	Bushels. 14,689	Bushels.
			IMP	ORTS.			
7.0			1	1		1	

Austrio-Hungary Elegium Denmark Fin ni Finger Gernany Ita v	1, 224 6, 157 8, 587 15, 472 4, 135 16, 900	443 21 1,440	41	Norway	5, 231 3, 769 729 2, 105 677	461 198 452 5,353 5,309
Netherlands	31,023			Total	107, 343	

1 Less than 500 bushels.

BUCKWHEAT.

Table 67.—Buch heat: Acreage, production, and value in the United States, 1849-1919.

Norn.—Figures in livius are census returns; figures in roman are estimates of the Department of Agricu ture. Estimates of arres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acre- age (thou- sands of acres).	Average yie d per acre (bushels).	Pro- duc- tion (thou- sands of (bush- els).	Average farm price Dec. 1 (cents per bushel).	Farm value Dec. 1 (thou- sands of dol- lars).	Year.	Acre- age (thou- sands of acres).	Average yie'd per acre (bushels).	Pro- due- tion (thou- sands of (bush- els).	Average farm price Dec. 1 (cents per bushel).	Farm va ue Dec. 1 (thou- sands of dol- lars).
1849 1859			8,057 17,572			1890 1891	845 849	14.7 15.0	12,433 12,761	57. 2 57. 0	7,110 7,272
1000			11,012			1802	861	14.1	12 143	51.8	6 208
1506	1.016	21.8	22,792	67.6	15,413	1898	816	14.1 14.9	12,143 12,132	58.3	6,296 7,071
1957	1,016 1,228	21.8 17.4	22,792 21,359	78.7	16,812	1894	789	16.1	12,663	55.6	7,040
1868	1.114	17.8	19, %4	78.0	15, 490	1995	763	20.1	15,341	45.2	6, 936 5, 523
186J 186J	1,029	16.9	17, 431	71.9	12,535	1896	755	18.7	11,090	39. 2	5,523
1000	,		9,823			1897	718	20.9	14,997	42.1	6.319
1870	587	18.3	9, 842	70.5	6,937	1899	679 670	17. 8 16. 6	11,722 11,094	45. 0 55. 7	5, 271 6, 184
1871	414	20.1	9, \$42 8, 329	74.5	6.203	1899	807	13.0	11, 334	55.1	0,134
1872	448	13.1	8.134	73.5	5,979	1900	633	15.0	9.567	55. S	5 2 (1
1973	454	17.3	7,833	75.0	5,579	1901	811	15.6	15,126	50.3	8,523
1874	458	17.7	8,017	72.9	5,844	1902	805	18,1	14,530	59.6	5,811 8,523 8,655
1875	576	17.5	10,092	62.0	6,255	1908	804	17.7	14,244	59. 6 60. 7	8,651 9,331
1570	CCO	14.5	9.609	66.6	6,436	1904	794	18.9	15,003	62.2	9,331
1877	650	15.7	10,177	I AA O	6,508	1905	760	19.2	14,585	59.7	8,565
1875	673	18.2	12,247	52.6	6,441	1906	789 800	18.6 17.9	14.642	59.6	8,565 8,727 9,975
1879	640	20.5	13,140	30.8	7, 850	1905	803	19.8	14,290 15,874	69. 8 75. 6	12,004
1879	848	13.9	11,817	•••••	1	1909	834	20.9	17, 438	10.0	15,002
1880	823	17.8	14,619	59.4	8,692	1900	878	16.9	14,849	70.1	10,316
1951	829	11.4	9,488	59. 4 86. 5	8,206	19101	850	20.5	17,598	66.1	11.638
1882	847	13.0	11,019	73.0	8,039	1911	833	21.1	17.549	72.6	12,735
1983 1884	857 879	8.9 12.6	7,669	82.2	6,304	1912	8:1	22.9	19,249	66.1	12,735 12,720
			11,116	58.9	6,549	1913	805	17.2	13,833	75. 5	10,445 12,892
1885	914 918	13.8	12,626	55.9	7,057	1914	792	21.3	16,881	76.4	12,892
1886 1887	918	12.9 11.9	11,869 10,844	54. 5 56. 5	6,465	1915 1916	769	19.6 14.1	15,058 11,662	78.7	11,843
1888	913	13.2	12,050	63.3	7,628	1917	828 924	17.3	16,022	112.7 160.0	11,843 13,147 25,631
1889	. 837	13.2 14.5	12,110	50.3	6,113	1918	1,027	16.5	16,905	166,5	28, 142
1889	837	14.5	13,110		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1919	790	20.6	16,301	147.4	28, 142 24, 026
	1		1	1	1		1				

¹ Figures adjusted to census basis.

BUCKWHEAT-Continued.

Table 68.—Buckwheat: Revised acreage, production, and farm value, 1879 and 1889–1909.

[See head note of Table 4.]

Үеаг.	Acrenge.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm va'ue Dec. 1.
1879. 1956. 1866. 1891.	853,000 863,000 867,000	Bushels. 20 7 14.5 14 7 15.0 14.1	Bushels. 17,580,000 12,109,003 12,675,009 13,013,009 12,643,000	Cents. 60. 3 50. 5 57. 3 57. 0 52. 0	Dollars, 10,575,000 6,115,000 7,264,000 7,422,000 6,573,000
1893 1844 1895 1895 1897	884,000 842,000 853,000 885,000	14.7 15.9 19.9 18.5 20.6	12, \$66,000 13,721,00) 16,745,000 15,805,000 17,260,000	58. 3 55. 7 45. 3 39. 3 42. 1	7, 593, 099 7, 635, 090 7, 583, 090 6, 211, 09 7, 259, 000
1909 1901 1901 1901 1903	807,000 795,000 852,000 856,000	17. 2 16. 1 14. 9 18. 4 17. 9	13, 961, 000 13, 001, 000 11, 810, 000 15, 693, 000 15, 288, 000 15, 249, 000	45. 0 55. 9 55. 8 56. 4 59. 6	6,278,000 7,263,000 6,588,000 8,857,000 9,110,000
19 4 1905 1906 1907 1907 1908	876,000 840,000 865,000 835,000 853,000	18.6 18.8 18.2 17.7 19.4 20.5	16, 327, 000 15, 797, 000 15, 734, 000 14, 858, 000 16, 541, 000 17, 9%3, 000	62. 5 58. 6 59. 7 70. 0 75. 7 70. 2	10, 208, 000 9, 261, 000 9, 386, 000 10, 397, 000 12, 518, 000 12, 623, 000

Table 69.—Buckuheat: .1creage. production, and total farm value, by States, 1919.
[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine New Hampshire Vermont Massachusetts Counecticut.	Acres. 17 2 9 2 5	Bushels. 408 52 225 41 100	Dollars. 714 81 382 70 200	Ohio Indiana Illinois Michigan Wisconsin	Acres. 26 14 4 48 31	Bushels. 621 231 72 662 502	Dollare. 963 348 130 907 753
New York New Jersey Pennsy vania De aware Mary'and Virginia West Virginia North Carohna	233 11 256 6 14 25 42 11	5, 126 195 5, 530 108 322 475 882 209	7,433 297 7,742 173 499 736 1,499 293	Minnesota	15 7 6 1 5	240 98 90 16 90	312 166 166 29 135 24, 025

Table 70.—Buckwheat: Condition of crop, United States, on first of months named, 1899-1919.

Year.	Aug.	Sept.	When har- vested.	Year.	Aug.	Sept.	When har- vested.	Year.	Aug.	Sept.	When har- vested.
1899 1900 1901 1902 1903 1904 1905	P. ct. 93. 2 87. 9 91. 1 91. 4 93. 9 92. 8 92. 6	P. ct. 75. 2 80. 5 90. 9 86. 4 91. 0 91. 5 91. 8	P. ct. 70.2 72.8 90.5 80.5 83.0 85.7 91.6	1906 1907 1908 1909 1910 1911	P. cf. 93.2 91.9 89.4 86.4 87.9 \$2.9 88.4	P. ct. 91.2 77.4 87.8 81.0 82.3 83.5 91.6	P. ct. 84.9 80.1 81.6 79.5 81.7 81.4 89.2	1913 1914 1915 1916 1917 1918 1919		P. ct. 75. 4 87. 1 88. 6 78. 5 90. 2 83. 3 90. 1	P. ct. 65.9 83.3 81.9 66.9 74.8 75.6 88.0

BUCKWHEAT-Continued.

Table 71.—Buckwheut: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			3	ield	per	acre	(bus	hels).		1	F	'arm	price (cer	per l	oushe		pe		
State.	10-year aver- age, 1910-1919.	1910	11011	1912	1013	1014	1915	1910	1917	1918	1019	10-year aver- age, 1910-1919.	1915	1916	1017	1918	1919	5-yearaverage, 1914 1918.		1919
N. H. Vi Mass. Conn	25.4 24.2 18.4	31.0 24 0 22 0) 27. 3) 24. 3) 21. (31.0 30.0 21.0	31.0 25.0 17.0	25.0 28.0 18.5	30.0 27.0 16.0	20.0 17.5 16.0	20.0 15.0	17.0 21.0 16.0	26.0 25.0 22.0	108 118	70 81 82 95 96	95 100 105 140 120	150 153 150 166 200	150 200 160 196 210	156 170 160	24. 1 25. 0 25. 4 21. 8 26. 8	$\frac{24}{24}$	0. 56 2. 50 5. 20
N. Y N. J I'a Del Md	20 19.7	21 3 19 3 20 5	20. (21. § 19. () 22. 0) 24. 2) 16. 0	22.0 18.5 17.0	21. 0 20. 5 19. 0	121.0 5 21.0 18.5	19.0 14.0 19.0	18.0 18.0 20.0	18.0 13.0 20. a	18.0	104 100 98	80 83 78 75 72	122 108 111 118 110	160 158 163 148 165	175 170 160 143 165	150 140 160	20. 4 22. 8 21. 1 21. 9 23. 5	\$ 2 3 3 3 2	7.00 0.24 8.80
Va W. Va. N. C. ∩hlo. Ind.	21 4 15 5	23.0 19.0 15.0) 19. () 19. () 21. (),24. 0) 17. 3) 19. 5	21.0 19.3 15.0	21. 6 19. 0 24. 0	5 22. () 17. 5) 23. (18.3 17.4 17.7	20.0 20.0 17.2	19. 5 20. 0 16. 0	21.0 19.0 23.9	109 99 103			150 170 130 153 155	163 173 150 156 160	170 140 155	23. 2 24. 3 20. 2 21. 3 18. 4	33 02 43	5. 70 6. 60 7. 04
III Mich Wis Minn Jowa	14. 2 15. 4 16. 8	15.8 14.0	3 18. () 17. <i>(</i>) 18. (17. 0 17. 0 121. 0	15.0 16.5 16.5	18. 8 17. 3 17. 0	5 14. 8 5 13. 0 17. 8	11.0 14.0 15.0	9. 0 12. 2 14. 0	10. 0 15. 9 17. 0	18. 0 13. 8 16. 2 16. 0 14. 0	98 105 97	90 72 83 75 80	130 115 116 112 125	174 135	180 170 165 170 180	137 150 130	23. 7 13. 2 17. 5 17. 9 18. 8	6 2 2 2	8. 91 4. 30 0. 80
Mo Nebr Fenu	17.6	15.1	16 (15 0	15.0	22.3	18.0	18.0	17.0	15. (18.0	101	95 76	110 100	150 150	150 165 140	180 150	18. 3 20. 0 19. 9)7 2 5 2	7.0
r. s	19. 1	20.	5 21.	22. 9	17. 2	21.3	19.6	14.	17.8	16.	20. 0	102 2	78. 7	112.7	160. 0	166.5	147.4	20. 5	13	0.4

¹ Based upon farm price Dec. 1.

Table 72.—Buckwheat: Facm price, cen's per bushel on first of each month, 1910-1919.

1	919 10	15	1917	1916	1915	1914	1913	1912	1911	1910	Average.
Fe i	58. 1 16 48. 4 16 49. 6 17 47. 3 17 55. 6 19 60. 8 20 65. 9 19 59. 8 19 62. 0 18 51. 0 17	1.9 9.2 0.1 6.0 1.0 0.8 2.7 0.3 0.0 3.0	117.2 114.6 124.8 128.3 150.6 133.7 209.2 189.3 164.3 154.4 154.2	81. 5 80. 7 83. 2 83. 1 84. 9 87. 0 93. 1 89. 0 86. 4 90. 4 102. 9 112. 7	77. 9 83. 7 85. 5 85. 5 84. 6 86. 9 92. 1 80. 2 81. 4 73. 5 78. 7	76. 6 75. 6 75. 1 76. 9 77. 3 79. 0 85. 5 81. 2 78. 7 78. 0 76. 4	66. 9 69. 4 67. 0 65. 3 71. 4 70. 9 72. 4 70. 1 75. 5	73.7 73.6 76.9 76.9 79.9 84.8 86.2 83.6 60.7 65.5	65. 8 64. 4 64. 1 65. 3 65. 9 70. 1 72. 4 76. 0 74. 0 69. 6 73. 0 72. 6	70. 0 72. 0 70. 6 73. 4 71. 0 73. 7 78. 0 74. 8 72. 8 65. 9 66. 1	95. 5 95. 4 96. 4 97. 7 100. 9 109. 3 115. 1 111. 4 105. 5 102. 4 101. 8 102. 2
Average 13	54.9 17	4.7	153.2	94.7	81.0	77.9	72. 4	72.6	70.3	63 5	102.2

FLAX.

Table 73.—Flax: Arca and production in undermentioned countries, 1909-1918. [000 omitted.]

Roumania ³ 52 20 (2) 188 503 (2) (2) 20 (2) 4,844 (2) (2) 4,445 (2) (2) 6,100 (2) 7,72 (2) (3) (2) 7,022 (3) (2) 7,022 (3) (2) 7,022 (3) (2) 7,022 (3) (2) 7,022 (3) (4) 7,022 (3) 7,02					f.v.								
Country. Average 1918 1917 1918 1916 1917 1918									Pro	duction.			
Average 1916 1917 1918 Average 1916 1917 1918 Average 1916 1917 1918 Average 1916 1917 1918 1918 1918 1918 1919 1918 1918 1919 1918 1919 1918 1919 1918 1918 1919 1918 1919 1918 1918 1919 1918 1918 1918 19	Community of the Commun		r	ea.			-ee	ed.			Tiber		
Canada: 2,490 1,474 1,984 1,935 1,	Country.	age 1909	1916	1917	1918	age 1909-	1916	1917	1918	age 1909-	1916	1917	1918
Canada:		1 <i>cr</i> . °. 2, 490	.1 <i>cre</i> 9. 1,474	Acree. 1,984	.i <i>ene.</i> 1,935	Bush. 19,505	Bush . 14, 296	Bush. 9,164	Br 1.	L'18.	L 为₹.	Lbs.	Lbs.
Mexico (2) (2) (2) (3) 157 (2) (2) (3) (3)	Quel·ec Ontario Maratora Sarkatchewan	5 5.3	1 4 16 542	16 751	7 10 108 841	11 129 706	5 42 210	47 52 147	83 196 1.091				
Total 3, 328 2, 132 2, 904 3, 006 31, 723 22, 556 15, 009 20, 712	Total Canada		638	920	1,008								
Argentina											<u></u>		
Truguay		3, 526	2, 132	2,904	3,006	31,723	22, 556	15, 099	20,712				
EUROPE. Austrius	Argentina	3, 693 106	4, 001 41	3, 207 36	3,229 30	31,989 793	39, 283 391	4, 032 122	19, 5% 333				. ::::
Nustrius	Total	3,789	4,045	3,243	3, 259	82,782	39,690	4, 154	19, 921				
Teland	ECROPE.												
ASIA. British Inilia?	Croatia-Slavonia³ Lio-nil-Her-ego; nia³ Belgium Bulgaria³ France³⁴ Ireland Iraly Netherlands Roumania³ Russia proper³ Poland³ Northern Caucasia³ Serlia³ Serlia³ Syam Sweden 6	24 177 (2) 50 61 53 222 33,217 88 104 (2) 4	(2) (2) (2) (2) (2) (2) (3) (2) (3) (4) (2) (2) (2) (2) (2) (3) (2) (2) (3)	(2) (2) (2) (2) (2) (3) (4) (2) (3) (4)	(2) (2) (2) (3) (4) (4) (4) (4) (5) (6) (7) (8) (9) (9) (4)	196 21 443 7 553 (2) 374 503 19,772 874 (2) (2)	(2) 367 (2) (2) (2) (3) (3) (3)	(2) 323 222 (2) (3) (3) (3) (3) 22	(2) (2) (2) (2) (4452) (452) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	20, 546 8, 046 1, 080 40, 487 40, 623 23, 701 6, 289 17, 276 4, 804 1, 022 42, 450 28, 130 1, 812 (3)	(2) (2) (2) (2) (2) (2) (3), 461 (5, 512 21, 841 (2) (2) (2) (2) (2) (2) (2) (3)	(2) (2) (2) (3) 8,909 34,410 5,201 11,756 (4) (2)	(2) (3) (3) 5, 291 6, 559 4, 455 (2) (2) (2) (2) (3)
British India T.	Total	3,827	l			24, 435				293, 156			
Japan													
Total 4,118 21,180 126,589	Japan. Russia: Central Asia (4 gov.). Siberia (4 gov.).	1:20 147	36 (2)	(a)	(²)	(°) 510 852	(2)	(3)	(2) (-)		,	(2)	
AFRICA. Algeria. 1 1 1 (2) 11 (2) (2) (2) (4) (2) (4) (2) (4)			·		<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
		-							-	===,500			
Grand total	Algeria	1	1	1	(2)	11	(º)	(°)	(2)	(2)	(°2)	(°)	(2)
	Grand total	15, £61		·····		116, 140				421,745			

¹ Five year average except where statistics were not available.
2 No official statistics.
3 Old boundaries.
4 Excludes territory occupied by the enemy.
5 Including Bessarabla but excluding Dobrudja.
6 Includes hemp.
7 Includes certain native States.

FLAX-Continued.

Table 74.—Flax (seed and fiber: Total production of countries named in Table 78, 1896—1915.

	Produ	etion.		Produ	etion.
Year.	Seed.	Fiber.	Year.	Seed.	Fiber.
1596. 1597. 1598. 1598. 1900. 1901. 1902. 1901. 1904.	Buchds. \$2,654,000 \$7,746,070 \$72,95,000 \$62,441,000 \$62,441,000 \$10,415,600 \$107,743,000 \$107,445,000 \$107,455,000 \$107,4	Pounds 1,711,205,000 1,495,054,000 1,750,698,000 1,135,763,000 1,315,331,000 1,050,200,000 1,504,40,000 1,492,383,000 1,517,922,000 1,494,229,000	1906 1907 1908 1909 1910 1911 1911 1912 1913 1914 1915	Buehels, \$8, 165, 000 102, 950, 000 100, \$50, 000 100, \$50, 000 101, 339, 000 130, 291, 400 132, 477, 000 94, 559, 000 103, 287, 000	Pounds. 1, 871, 723, 000 2, 042, 370, (00) 1, 907, 591, 000 1, 334, 524, 000 913, 112, 000 1, 129, 907, 000 1, 384, 757, 000 1, 044, 740, 000 975, 695, 000

Table 75.—Flurecd: Accenge, production, value, and condition in the United States, 1849-1919.

cul the publ: estimates whenever new census data are available.

		1		Average		Cond	lition of	growing	erop.
Year.	Acreage.	Average yield per acre.	Production.	price per hushel Dec. 1.	Farm value Dec. 1.	July 1.	Aug. 1.	Sept. 1.	When har- vested.
1849 18 9	Acres.	Bushels.	502,000	Cents.	Dollars.	P.ct.	P. ct.	P. ct.	P. ct.
1879	•••••		587,000 1,730,000	••••••		•••••		j	``
1870			7, 171,000						
1889	. 1. aty. 000	7.8	16, 250, 000						
1809	2,111,1100	9.5	19,979,000	•••••				•••••	
1902	3,710,000	7.8	29,255,000	105.2	30, 815, 000	į.		1	
1903	3,203,000	8.4	27,311,000		22, 292, 000	86.2	80.3	80.5	74.0
1903 1904 1905	2, 264, 000	10.3	23.401.000	99.3	23, 229, 000	86. 6	79.9	85.8	
1905	2, 535, 000	11.2	28.475.000	84.4	24,019,000	92.7	96.7		91. 5
1906	2,506,000	10.2	25, 570, 000	101.3	25, 899, 000	93. 2	92.2	89.0	67.4
1907	2,864,000	9.0	25, \51,000	95.6	24,713,000	91.2	91.0	85.4	7.0
1908	2,079,000	9.6	25, 105,000	118.4	30, 577, 000	92.5	86.1	82.5	81.2
1909	2,712,000	9.4	25, 556, 000 19, 517, 000						
1903		9.4	19,513,000	153.0	29, 796, 000	95.1		88.9	54.9
1910 1	2,467,000	5.2	12,715,000	231.7	29, 472, 000	63.0	51.7	45.3	47.2
1911	2,757,000	7.0	19,370,000	182.1	35, 272, 000	80.9	71.0	68. 4	69. 6
1912	2,851,000	9.8	29,073,000	114.7	32, 202, 000	88.9	87. 5	86.3	83. 8
1013	2,291,000	7.8	17,853,000	119.9	21,399,000	82.0	77.4	74.9	74.7
1914	1,645,000	8.4	13,749,000		17, 31 , 000	90.5	82.1	72.9	77.4
1915	1,357,000	10.1	14,030,000	174.0	24, 410, 000	88.5	91.2	87.6	84. 5
1016	1,474,000	9.7	14,296,000	248.6	35,541,000	90.3	84.0	84.8	86.2
1917	1,984,000		9, 164, 000		27, 182,000	84.0	60.6		51.3
1918	1,910,000	7.0	13, 369, 000	340.1	45, 470, 000	79.8	70.6	72.6	70.8
1919	1,653,000	5.3	8,919,000	438.9	39, 145, 000	73.5	52.7	50.5	52.6
	<u> </u>	1	1			}		ł	

I Figures adjusted to census basis.

FLAX-Continued.

Table 76.—Flaxseed: Acreage, production, and total farm value, by States, 1919.

State.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
Wisconsin. Minnesota. Iowa. Missouri North Dakota.	A cres. 6,000 320,000 16,000 5,000 760,000	Bushels. 10.5 9.0 9.5 9.5 5.0	Bushcls. 63,000 2,880,000 152,000 45,000 3,800,000	Dollars. 4, 30 4, 45 4, 20 4, 49 4, 41	Dollars. 271,000 12,816,000 635,000 215,000 16,759,000
South Dakota	145,000 3,600 14,000 410,000 4,000	8 0 5 0 6 3 1.7 4 0	1,100,000 15,000 85,000 697,000 16,000	4 25 4 00 3 80 4.40 3 50	4, 930, 000 60, 000 334, 000 3, 067, 000 51, 000
United States	1,683,000	5 3	8, 919, 000	4 39	39, 115, 000

TABLE 77 .- Flavsecd: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			3	lield	per	зсте	(bus	hels)).			Farn	a pric	e per	bush	el (ce	nts).	per	lue arre lars).1
State.	10-year aver- age, 1910-1919.	1910	1911	1012	1913	1914	1915	1016	1917	1918	1919	10-year aver- age, 1910-1919.	1915	1916	1917	1918	1019	6-year average, 1911-1918.	1919
Wis	12.1 9 2 10 1 7.1 7.3 7.4 5.9 7.1	7.5 12.2 8.4 3.6	8 0 7.6 5.3 5.0 7.7	9.7 8.6 9.5	9.0 9.4 5.0 7.2 6.0 6.0 9.0	9.50	10 5 9 0 8.0 9 9 11 0 11.0	8.5 10.0 7.0 10.3 9.3 8.0 5.8	11.0 8.5 3.9 7.0 5.5 7.0 3.0	10 4 11.0 8 0 7.8 9.5 9.5 5 0	9.5 9.5 5.0 5.0 6.3	218 228 215 210 230 223 212 215 226	180 176 159 135 179 167 147 145 170 143	215 212 252 247 230 234 249	275 275 300 299 250 290 295	320 300 345 325 330 330 339	445 420 448 441 425 400 3-0 410	22. 85 22. 37 16. 27 18. 56 20. 47 17. 60 13. 23 11. CJ	45.16 10 05 39 90 42.56 22.05 34.00 20.00 23.94 7.48 14.00
v. s	7.5	5.2	7.0	9.8	7.8	8.4	10.1	9.7	4.6	7.0	5.3	227.3	174.0	248.6	296.6	340.1	438.9	17.95	23.26

¹ Based upon farm price Dec. 1.

TABLE 78 .- Flaxsced: Farm price. cents per bushel on first of each month, 1910-1919.

Date.	1019	1919	1917	1916	1915	1914	1913	1912	1311	1910	.1 wer- u.30.
Jan. 1. Feb. 1 Mar. 1 Apr. 1 June 1 June 1 Juny 1 Aug. 1 Sept. 1 Oct. 1 Nov. 1 Dec. 1 Dec. 1	3×0.3 444 1	310 ° 7 326 7 349 8 379. 7 370 3 363 6 349 3 410 5 391. 2 390 9 333 \$ 340 1	250 7 253.7 253 1 253 1 266 6 298 8 278 0 271.6 302.8 303.5 295 9 296 6	155 9 210.9 202 5 202.1 191.8 176 5 163.2 178 1 190.2 109.2 234.7 248 6	104 8 103 7 157.9 167.7 169 5 152.5 144.6 143.5 148 1 162 9 174 0	124.2 127.8 132.5 132.8 134.7 136.8 136.0 150.7 139.3 127.4 118.7 126.0	106 2 109 3 119.0 113.6 114 8 115 8 113.4 118 6 127 8 122 6 119.7 119.9	157 1 190.8 183 9 191.3 151.0 203.0 198 4 175.2 162.6 147 7 103 4 114 7	221.1 233 9 240.7 234.6 241.0 225.0 205.6 199.2 203.6 205.0 210.6 182.1	171.2 192.9 193.1 193.9 200.5 195.5 195.5 195.5 209.7 220.0 234.3 229.4 231.7	202. 0 212. 0 216 0 223. 0 227. 8 227. 8 222. 4 239. 9 238. 8 231. 2 222. 0 227. 3
Average	398.6	345.5	288.7	218.4	159.5	125.6	117.7	148.6	207.8	217.9	222.8

FLAX-Continued.

Table 79 .- Flax: Monthly marketings by facmers, 1914-1919.

Month.	Estima farme bush	rs of Ur	ount sol	d mont ites (mil	hly by lions of	Per cent of year's sales.						
	1918-19	1917–18	1916-17	1915–16	1914–15	1918-19	1917–18	1016-17	1915–16	1914-15		
July August	0. 2 . 4 2. 0 2. 9 2. 0 1. 5	0.1 .3 1.6 2.1 1.3	0.2 .3 1.7 4.7 3.2 1.5	0.2 .2 1.3 3.8 3.6 1.6	0.2 .2 2.2 4.1 3.2 1.2	1.8 2.9 14.8 21.5 15.0	1.8 3.6 21.5 28.1 17.6 7.6	12.7 35.6	1.5 1 6 10.1 28.3 27.0 11.9	1.5 1.4 16.6 31.9 24.7 9.3		
January	.7 .6 .8 .6 .7	.3 .3 .4 .1 .1	.6 .2 .3 .1 .2	.6 .7 .4 .2 .2	.5 .4 .4 .2 .1	5.2 4.4 5.8 4.3 5.0 8.4	4.7 4.0 4.8 1.8 1.0 2.9	4.4 1.7 2.0 .9 1.6 2.0	4.6 5.1 3.3 1.6 1.6 3.4	1.2		
S.ason	13.5	7.4	13.3	13.3	13.0	100.0	100.0	100.0	100.0	100.0		

Table 80 .- Flaxsee I: Wholesale price per bushe1, 1913-1919.

TABLE OU.		ncinna			nneapo		1	lwauk		1	Duluth	
Date.	N	o grad	е.	N	o grad	le.	No. 1	North ern.	west-	N	o grad	e.
	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January-June. July-December	\$1.50 1.50	\$1.50 1.50	\$1.50 1.50	\$1.23 1.31	\$1.40 1.53		\$1.20 1.31	\$1.43 1.54	\$1.31 1.41	\$1.23 1.34	\$1.39 1.53	\$1.30 1.42
1914. January-June July-December	1.50 1.40	1.50	1.50 1.41	1.47 1.28	1.61 1.88	\$1.55 1.52	1.45 1.30	1.73 1.93	1.57 1.50	1.48 1.29	1.63 1.93	1. 56 1. 53
1915. January-June July-December	1.70 1.70	1.80		1.60 1.52	2-08 2-21	1.87 1.82	1.52 1.52	2.05 2.18		1.62 1.53	2.09 2.20	1.89 1.82
1916. January–June July–December.	2.85 1.50	2.85 2.85	2.85 2.05	1.74 1.60	2.41 2.91	2.14 2.38	1.74 1.77	2.38 2.59	2.11 2.37	1.76 1.80	2.43 2.94	2. 12 2. 41
1917. January-June. July-December.	2.25 3.25	3.25 4.25	2.62 3.52	2. 22 2. 64	3.61 3.76	3. 03 3. 29	2.75 2.68	3. 55 3. 71	3.00 3.26	2.78 2.69	3. 64 3. 79	3.04 3.28
Janua: y-June July-December	3.75 3.25	4 25 4.75	3.83 3.91	8.46 3.31	4.31 4.70	3.96 3.97	3.50 3.33	4.32 4.07	3.88 3.97	3.46 8.81	4 36 4.73	3. 91 3. 97
1919. January February Mawh A pril Muy June	3.50 3.50 4.50	4.00 4.50 4.50 4.75	4.60	3. 19 3. 24 3. 52 3. 74 3. 91 4. 44	4.35	8. 41 3. 46 3. 75 3. 87 4. 12 4. 86	3. 13 3. 24 3. (0 3. 76½ 3. 97 4. 44	4. 39	3.47 3.79 3.92 4.14	3.20 3.20 3.01 3.75 3.88 4.38	3.99	3.46 3.76 3.89
January-June	3.25	5.50	4.19	3.19	5.41	3.91	3.13	5. 41	3.92	3.20	5. 41	3.91
July August September October November December	5.50 4.75	5.50 4.75 4.75	5.62 5.50 4.75	4.02	6.13 5.52 5.22	5. 94 5. 88 4. 90 4. 33 4. 84 5. 00	5.37 5.20 4.05 3.91 4.45 4.60	6. 11 5. 48 4. 50 5. 10	5. 96 5. 91 4. 99 4. 30 4. 86 5. 05	5.18 4.13 4.29 4.32	6.73 6.15 5.52 4.38 5.10 5.52	5. 98 5. 98 4. 87 4. 28 4. 78 5. 03
July-December	4.50	5.85	5.02	3.74	6.21	5. 15	3.91	6. 20	5.18	4.18	6.78	5.15

¹ No quotations.

RICE.

TABL: 81.—Rice: Area and production in undermentioned countries, 1969-1918. [Expressed in terms of halled rice; (000 o mitted]

		Aı	ea.		1			
Country.	Aver- age 1909- 1913.1	1316	1317	1918	Averace 1969- 1913.1	1316	1517	1918
NORTH AMERICA. United states. Hawaii. Porto Rico. Central America: Guatemala. Contendes.	(2)	Acres. 889 (-) (2) (-) (2)	Acres. 981 (2) (2) (2)	Acres. 1, 113 (2) (2) (2) (2)	Pou all 6. 681,166 25,52 1 4.23 2,08 (-)	Poveds. 1,135,028 (2) (2) (2) 13,477	Pounde. 264, 972 (-) (2) 20, 733	Pounds. 1,222,889 (2) (2) (2) (2)
Cesta Rica. Honduras. Merrico.	(2) ¹	1 (2)	(2) (2)	(2)	8, 160 164, 203	(2)	(-)	(2) 3 40, 155
Argentina Brazil: Sao Paulo British Guiana Dutch Guiana Peru	23 229 38 (2) 139	(2) (2) (3) (3) (2)	(2) (2) (2) (3) 86	(-) (2) (2) (2) (3)	24,057 99,511 69,078 2,754 100,976	173,235 (2) 16,471 69,486	2 14, 327 (3) *11, 237 (15, 166	(2) (2) (2) (2) 8 17,649 (2)
EUROPF.		 	1	,	!			
Bulgaria i. France i. Italy Russia (northern Cauca- sia) i	7 1 361	353 (a) 0			'		•	(2) (3) 712,412
sia) 4 Spain,	95	(2) 1(4)	(°) 106	(2) 111	1,049 297,498	(2) 325, 131	322, 130	(2) 282,581
ASIA. India:	5 0 5 04	 					·	
British India Native States Ceylon Federated Malay States Japanese Empire:	2,498 706 125	8), (5) (2) (2)	\$1,141 (2) (2) (2)	(2)	80,398	77, 931, \$40 (2) (2) (2)	(3)	(2)
Japan Formosa Chosen (Korea) Java and Madura. Philippine Islands Bussia Transcaucusia and	1,198 2,416 6,021 2,688	7,527 1,166 2,839 7,521 2,819	7,557 (2) (2) (2) (2) 3,029	7, 539 (2) (2) (2) (3) 8, 531	14,008,517 1,1%,174 2,455,522 7,319,417 1,123,805	18,359,997 1,460,568 3,936,361 (2) 1,284,827	(2)	(2) (2)
Turkestan 4. Straits Settlements	614	(2) 89 (2)	(2) (2) (2)	(3) (3) (3)	379,401 123,204 6,510,985	(?) (2) (2)	(2) (3) (3)	(2) (2) (3)
AFRICA.			i					1
Egypt (Lower)	241 (2) (2)	150 1,176 (*)	273 (2) (4)	(2) (3) (2)	552,833 953,000 2,212	236,528 1,017,470 2,831	487, 163 1, 404, 592 2, 121	(2) (2) (2)
OCEANIA.						Ī		
Australia. Fiji	⁽²⁾ 12	⁽²⁾ 17	13	(3)	. 5,916	(2) 53, 146	(2) (2)	(2)

 $^{^{\}rm 1}$ Five-year average except where statistics were not available. $^{\rm 2}$ No official statistics.

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Unofficial estimate.Old boundaries.

RICE-Continued.

Table 82.—Rice cleaned: Total production in principal countries for which estimates are available, 1900-1915.

The figures below include the principal countries for which estimates are available. The title shown are mere'y approximate. Chim and French Indo-Chim are not included below. Three Province of Chim in 1010 produced F.294 00,407 pounds of rice. The totals below may represent at least two-thirds of the tital world produced for the child of the child world produced for the child world produced

Year	Proluction	Year.	Preduction.	Year.	Production.
1900	Po (4/5. 107,400,000,000 14,407,000,000 101,601,000,000 111,70,000,000 110,70,000,000	1906 1907 1909 1910 1911	127,700,000,000 126,100,000,000	1912	Po ·· d· 97, 39), 000, 00 100, 79), 91), (··) 102, (·\$i, 00), (x) 115, 193–190 con
		1			

Table 83.—Ri e. Arraye, production, value, and condition, in the United States, 1904-1919.

	· · · · · · · · · · · · · · · · · · ·		1	Average farm		Cundit	i n of s	growing crup.		
Year.	Acreage.	A rerage yield per acre.	Production.	price per hushel Dec. 1.	Farm value Dec. 1.	Ju.yl. A	.ug. 1.	Pept.1.	When ha- vested.	
	10,1	Buchels.	Bushels.	Cupts.	Dollars. 13, 592, 000	Pr C1.1 E	90.2	Po c. 89.7	Per e ⁴ 87. 3	
1004	662,000 452,000	31.9 28.2	21, 094, 000 13, 607, 000	65.8 95.2	12,956,000	38 0	92 9	02.2	89.3	
1905 1906	575, 000	31.1	17, 555, 000	90.5	16, 121, 00	\$2.9	83.1	86. 9	87.2	
1907	627, 000	29.9	15,735,000	83 3	16, 691, 000	88.7	85.6	97.0	85.7	
1909	655,000	33.4	21,890,000 1	81.2	17,771.000	92.9	91.1	93. 5	87.7	
		١				i i	- 1			
1909	720,000	33.	24, 365, 000		17,353 0 0	90.7	81.5	84.7	81.2	
1400	723,000	5. 9 33. 9	21,889,679	79. 6 67. 8	11,621 000	W 3 1	87.6	88.	. 53.1	
1910	698, 000	32.9	22,931,000	79.7	15,271 000	87.7	85.3	87.2	85.1	
1912	723,000	34.7	25,054,000	93. 5	23, 4_3, (XX)	56.3	NO 3	84 4	P9. 2	
1913	927,000	31, 1	25,744,000	57.5	22,090,0.0	85.4	85.7	85.0	90.3	
1914	691,000	31 1	23,610,000	92.4	21, 549,000	81.5	87.6	85 1)	48.0	
1915	503,000	36 1	25,847,000	90, 6	26,212,070	, 40.5	90.0	k2 3	ሩ በ. ዓ	
1916	\$19,000	47.0	10,661 000	55.9	36 311,000	92.7	92.2	91.2	61.5	
1917	951,000	37, 1	34,733,0%	199.4	65, 879, 000	85,1	53.0	75.1	79.7	
1019	1,119,000	34.5	35, 60 , 010	191.	71,012,00	91 1	85	83.7	85 1	
1919	1,000,000	37.7	41,059 000	267. 0	101,613 000	59.5	40. 1	91.9	12.3	

Table 84.—Rice: Acceage, production, and farm value, by States, 1919.

State.	Астецус.	A retage yield per nerc.	Produc- ti n	Average firm price per laished Dec. 1.	F.am Value Dic. 1.
North Carolina South Carolina Georgia Floridia Miscouri	1000 3,700 1,200 2,000	Bushel 24.4 24.1 24.1 21.1 38.0	Bull-1*. 10,000 90,000 29,000 42,000 23,000	Doll 11. 2 77 3.0) 2.75 2.63 2.40	Dollars. 25,000 270,000 90,000 110,000 55,000
A'abama. Missive[pp] Loui-Jama Texas Arkansas California.	560,000 218,000 155,000 142,000	20. 4 29 1 35. 2 32. 1 39. 0 55. 5	16,000 9',000 19,712,000 6,998,000 6,162,000 7,881,000	2,70 1,90 2,71 2,80 2,40 2,67	43,000 15',000 53,420,000 19,594,004 14,780,000 21,042,000
United States	1,08J,900	37.7	41,059,000	2.67	104, 613, 000

RICE-Continued.

TABLE 25 .- Rice: Yield per acre, price per bushel Dec. 1, and value per acre by States.

	Tield per acre ,						Tarm price per bushel (cent).				per	lue acre lars).							
State.	10-year gyer- nge, 1910-1919.	1910	1911	1912	1913	1911	1015	1916	1917	1018	1919	10-year aver- egr, 1910-1919.	1915	1916	1917	1918	1919	5-yearavetage, 1914-1018.	1019
ia	21.0 22.4 26. \ 24.2 45. \	21 0 22 0 21 0	11.7 21.5 25 ()	25.0 30.0	30.0 32.0 25.0	26.0 25.0 25.0	21.3 29.3 25 0 50 0	14.0 20.0 23.0 51.0	25. 0 30. 0 25. 0 15. 0	23.0 25.0 24.0 15.0	21.4 21.4 21.1 35.0	123 112 162	100	90 57 75 100		195 175 110 150	27.5 25.3 24.0	29, 22 30, 40 34, 42 27, 50	78. 2 67 1 55 91. 2
L 8	10 9	1.1. 1.1. 1.1. 1.1.	31 7 31 7 3. 3 3. 0	35. T 37. 5	25 1 23 0 32 0 36 0	11 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	27. 0 31. 2 30. 5 45. 4	25.0 16.0 15.0 50.5	30. 0 31. 0 30. 0 41. 0	23. 0 28. 8 32. 0 37. 9	24. 4 29. 1 35. 2 32. 1 30. 0 55. 5	109 123 127 123	90 95 95 95 95 95 95 95 95	90 90 90	190 190	150 195 197	190 271 270 210	29, 15 32, 25 48, 42 11 00 55, 28 50, 64	55. 95. 99.
r.3	35.7	33.6	32 9	34.7	31. 1	34 1	36.1	17.0	35. 1	34. 5	37.7	124.7	90.6	≥8.9	149.6	191.5	267.0	17.80	100.

¹ Based upon farm price Dec. 1.

TABLE 86 .- Rice: Wholesale price per pound, 1913-1919.

		ome i]	Prime.		Rough (per 162 (lbs.)		II (tl	ondui cane	ns lı.		and ri		
Date.	T,OW.	Illgh.	Average.	Low	IIIgh.	Average.	Low.	ÍIIgh.	Аустаке.	Low.	High.	Ауптаце.	T 0W.	IIIgh.	Average.
1913. January-Juac. July-Desember	Lu.	Cts. 5 5	Cts.	Cts. 51 51	Cts. 6} 6]	Cts.	1 2, 50	Dols. 3. 2 3. 7	Dols.	C'ts. 27 3	Cts. 51 41	Cts.	(ts.	C'ts.	Cte.
1914. January-June July-December	43	3 54		5) 5)	61 61		1.40 2.00	3.76 4.55		1} 1 <u>\$</u>	62		37	5 <u>7</u>	
Jenunry-June	5 41	5 <u>}</u> 5 <u>}</u>		53 5	6 <u>3</u>		2.85 2.80	4. 611 3. 63		2) 2	5]		1! 4,	5 52	
J. '-1 v-1 in '	5 5	5 <u>1</u>		51 51	5 1 5]		2.65 2.60	4.25 3.65		2 2	51 51		3	47 11	::-::
	5; 7;	9; 9		5 <u>1</u>	81 84		2.70 5.31	7.00 7.50		2! 4!	8		4: 7:	8 51	:
7. m.ry-1 3a heer 9	<u> </u>	10] 10]	9 1 10 2	10-	10 <u>'</u>	ւ ը ը 10.1	15 00 -1.00	15.50 7.70	17 7 -7.10	1 <u>.</u>	91 103	7.7	LÍ r	9Į	51 91
1000. 7 n: ru. 6 ru rv. M reh. Alpul. May. June.	- 10 10 10 10 11	- 10 10 10 11 11	2 10 1 10. 1 10. 1 10. 1 10. 1 11. 7	10 10 10 10 10 10 10 10 10 10 10 10 10 1	11,	10 N 11.0 11.0 11.0	4.00 3 (1) 2.70 3 (0) 4.00	7.25 7 (1)	6.75	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91 11' 01 01 01	7.8 7.7 8.0 7.9 7.0 9.2	10000000000000000000000000000000000000	400	495 96 91 95 71
January-June	10	12	10 7	10	11'	10 5	2.:0	7. 25	6. 70	4]	11!	7.9	eş.	13	9.4
July August September October November December	13 1 14 13! 13 13 13;	11 11 11 13 11 14	13.6 13.8	10' 10', 18 14 13' 13'	11 ¹ 14 14 10 11 ¹ 14	II b		13. : 0	13 00	65 65 113 11	13 14 13 12 13 13	10 1 10 9 12 2 11 9 11.9 12.3	121 9.8 9.2	11.5 11.5 11.8 12.9	131 131 10.6 10.5 11.2
July-December	13	141	14.0	101	1'2	13. 1				6	143	11.5	9.2	14	11.9

¹ Five months, average.

² lancy head, 1919.

^{*} Fancy, 1919. 4 Honduras, 1919.

RICE-Continued.

Table 87 .-- Rice: International icale, a leader years 1909-1913, 1917, and 1918.

[Mostly cleaned nee. Under rice i, included pr2dy, unhulled, rough, cleaned, polished, broken, and cargo nee, in addition to rice flour and me il. Eree bron is not included. Rough rice or paddy, where specifically reported, has been reduced to terms of cleaned are at ratio of 162 pounds, rough or unhulled, to 160 pounds of cleaned. "Files, other than whole or cleaned rice," in the returns of United Kingdom, is not considered paddy, since the chief sources of supply indicate that it is practically all hulled rice. Cargo nice, a mixture of hulled and unhulled, is included without being reduced to terms of cleaned. Broken rice and rice flour and meal are taken without being reduced to terms of whole cleaned rice. See "Ceneral note" Table 12.]

FXPORTS.

[100 omitted.]

Country.	.\verage 1909-1913	1917 (prelim.	1919 (prelim.,	Country.	.\verage 1909-1913	1917 (prelim.)	1918 (prelim.)
Fror — Itelgium. British India. Dutch East Indies. France. France. French Indo-China. Germany. Netherlands.	Pounds. 99, 948 5, 337, 516 132, 400 79, 087 2, 268, 040 396, 628 476, 276	9,850	Pound«. 5,485,:17 3,840	From— Penang	Pounds. 357.548 1,928.507 758,875 868,020 12,720,845	Povnds. 2,496,924	Pounds.

IMPORTS.

Inio— Austria-Hungary Belgium Brazii. British India Ceylon China. Cuba Dutch East Indies. Egypt France. Germany Japan Mauritius	180, 540 24, 753 278, 272 821, 654 922, 529 1,178, 111 98, 690 132, 207 517, 861 98, 690 32, 207 517, 861 98, 690 32, 207 517, 861 98, 690	341,532 702,405 931,203 387,892 10,510 377,676	Into— Notherlands. Penang. Penang. Perak. Philippine Islands. Russia. Selangor. Singapore. United Kingdom. United Kitates. Other countries. Total.	179, 187 412, 781 230, 461	324, 045 818, 152 266, 471	428, 807 849, 032 536, 089
---	---	---	--	----------------------------------	----------------------------------	----------------------------------

CEREALS CONSUMED.

Table 88.—Consumption of specified coreals in selected countries; yearly average.

BARLEY (INCLUDING MALT CONVERTED TO BARLEY).

Country.	Average yearly production, 1909–1913.	Average yearly net imports (+) or exports (-), calendar years 1909-1913.	Average yearly total consumption, 1909–1913.	Mean yearly pepulation, 1909-1913.	Average yearly consump- tion per capita, 1909-1913.
Austria-Hungary Belgium France Germany India (British) Italy Japan Netherlands United Kingdom United States	Bushels, 147,795,000 4,247,000 46,489,000 No data, 10,104,000 89,528,000 3,270,000 64,760,000	Bushele. + 17, 603, 000 - 15, 723, 000 + 5, 528, 000 No data. + 789, 000 No data. + 12, 099, 000 + 30, 477, 000 - 7, 653, 000	Bushcle. 130, 132, 000 19, 660, 600 52, 117, 000 297, 155, 000 No data. 10, 893, 000 89, 528, 000 15, 399, 000 96, 237, 000 174, 228, 000	51, 783, 777 7, 497, 119 39, 561, 600 65, 781, 875 244, 267, 542 34, 681, 653 51, 775, 737 6, 030, 634 45, 175, 723 93, 832, 959	Bushcls. 2.51 2.66 1.32 4.52 31 1.73 2.55 2.11 1.86

CEREALS CONSUMED-Continued.

Table 88.—Consumption of specified exceals in selected countries; yearly average— Continued.

1909-1913-Continued.

CORN (INCLUDING CORN MEAL CONVERTED TO CORN)

Country.	Average yearly production, 1902-1918.	Average yearly net imports (+) or exports (-), calendar years 1909-1913.	Average rearly total consumption, 1909-1913.	nonulation	Average yearly consump- tion per capita, 1909-1913.
Austri-Hungery Belgium France Germany India (Birt-a) Italy Japin Nitaciands United Kingdom United kingdom United kingdom United kingdom United it t	Bushels. 216. 691, 0kd No data 22.22,9 000 No data 77.240, 000 100, 315, 000 3. 637, 000 No data No data 2,706, 334,000	Bu.hl.,	Bu h.l.: 20, 200, 000 17, 672, 000 19, 8.0, 900 32, 139, 000 77, 240, 000 115, 007, 000 3, 687, 000 20, 889, 000 52, 861, 000 2, 004, 461, 000	51, 7-1, 777 7, 497, 117 31, 561, 640 65, 771, 575 244, 267, 542 31, 641, 633 51, 775, 737 6, 030, 631 15, 175, 173 93, 832, 959	B 1shcls. 4 44 2 36 1 03 . 49 . 36 3 32 . 01 3 45 1 83 28.40
		OATS.			
Anstria-Hungary Belgitun France Germany India (British) Italy Japan Netherlands United Kingdom United btates	237, 421, 060 40, 905, 000 319, 020, 000 591, 996, 000 No data. 36, 945, 000 No data. 15, 512, 000 182, 777, 000 1, 131, 175, 000	+ 2,262,000 + 7,850,000 +27,250,000 +27,250,000 No data. + 8,133,000 No data. - 7,532,000 -65,881,000 -19,100,000	211, 633, 000 48, 764, 000 337, 270, 000 592, 967, 000 No data 45, 095, 000 No data 26, 014, 000 245, 635, 000 1, 111, 995, 000	51, 783, 777 7, 497, 119 3), 561, 600 65, 781, 875 244, 267, 542 34, 681, 683 51, 775, 737 6, 037, 634 45, 175, 723 93, 932, 959	4.67 6 50 8 53 9.01 1.30 4.32 5.50 11.85
RICE (MOSTLY CLEANE)	d, and inclu	DING RICE F	LOUR, RICE	MEAL, AND B	ROKEN
Austrie-Hungary Belgium Prance Germany India (British) Italy Japan Nétherlande United Kingdom United States	Pounds. No data. No data. 2,017,000 No data. 72,949,788,000 646,470,000 14,008,517,000 No data. No data.	Pounds, - 182, 921, 000 + 80, 882, 000 + 438, 774, 000 + 517, 145, 000 -5, 059, 244, 000 + 593, 675, 000 + 392, 407, 000 + 678, 290, 000 + 193, 599, 000	Pounds. 152, 921, 000 80, 882, 000 40, 791, 000 817, 145, 000 67, 890, 542, 000 14, 002, 100, 000 14, 002, 100, 000 874, 765, 000	51, 7°3, 777 7, 497, 110 33, 561, 600 65, 781, 875 244, 297, 363 61, 775, 737 6, 030, 634 43, 175, 723 63, 832, 959	Pounds. 3 53 10.79 11.14 7.86 277.94 14.94 282.03 50 15 15 01 9.32
RYE (INC			VERTED TO		
Aurtri - Hun ar Belgium France Germany India (British Italy Japan Netherlands United Kindom United States	Bush &. 164, 143, 000 22, 675, 000 48, 617, 000 40, 617, 000 No data 5, 325, 000 No data 16, 422, 000 1, 751, 000 34, 916, 000	Bushrls. + 1, 487,000 + 4, 315,000 + 3,019,000 - 26, 836,000 No data. + 746,000 No data. + 11, 233,000 + 2, 122,000 - 601,000	Rush le. 165, 630, 000 26, 999, 000 51, 666, 000 419, 386, 000 No data. 6, 074, 000 No data. 27, 663, 000 3, 573, 000 31, 315, 000	51, 793, 777 7, 197, 109 33, 561, 609 65, 781, 875 244, 267, 542 34, 681, 633 51, 775, 737 6, 631, 634 45, 175, 7 3 93, 832, 959	Buch/h. 3 20 3 60 1 31 6 36 .18 4 59 .09
WHEAT (INCI		AT FLOUR CO	ONVERTED TO	O WHEAT).	
Austrie-Hungary Belgium. Frunze Germany Indla (British) Italy Japan Netherlands United States United States	217, 593, 000 14, 593, 000 317, 254, 000 152, 119, 000 350, 736, 000 183, 260, 000 25, 271, 000 4, 976, 000 61, 181, 000 68, 631, 000	- 5, 032, 010 - 51, 273, 000 + 37, 163, 000 + 68, 606, 000 - 59, 983, 000 - 49, 309, 090 + 3, 469, 000 - 22, 230, 000 + 214, 639, 000 - 93, 673, 000	225, 689, 000 65, 856, 000 351, 422, 000 220, 723, 000 299, 733, 000 232, 569, 000 27, 233, 000 27, 233, 000 276, 120, 000 388, 018, 000	51, 783, 777 7, 497, 119 30, 561, 600 65, 781, 875 214, 67, 542 31, 61, 653 51, 775, 737 6, 030, 634 45, 175, 723 93, 802, 959	4 36 8 78 8 96 3 38 1 23 6 71 56 4 52 6 11 6 27

Note.—Bush l= Barley, 48; oats, 32; corn and rye, 50; and wheat, 60 pounds.

Table 88 .- Consumption of specified creats in selected countries: Yearly average-Con. 1914-1918.

(INCLUDING	MALT CONVE	ERTED TO BA	RLEY).	
Average yearly production, 1914–1918.	(+) or exports	total	population,	Average yearly consump- tion per capita, 1914-1918.
Bush.ls. 100,760,000 4,116,000 30,057,000 113,222,000 4,123,000 7,123,000 7,123,000 2,945,000 211,510,000	Bushels. No data. No data. + 7,475,000 No data 9,1'3,000 + 2,101,000 + 749,000 + 25,604,000 - 22,973,000	Bushcle. 109,700,000 4,116,000 43,562,000 113,222,000 136,110,000 11,284,000 87,294,000 87,354,000 191,870,000	53, 279, 370 7, 752, 390 37, 704, 000 69, 134, 378 200, 596, 343 30, 407, 635 55, 527, 016 6, 434, 547 43, 582, 551 102, 017, 312	Bushels. 2.00 .53 1.15 1.64 .54 .31 1.57 .55
CLUDING COL	RN MEAL CO	NVERTED TO	CORN).	
217, 949, 000 No data. 16, 642, 000 No data. 60, 224, 600 92, 074, 000 3.868, 000 No data. No data. 2, 776, 514, 000	No data. No data. + 14,736,000 No data. + 1,032,000 + 6,346,000 No data. + 20,721,000 + 64,480,000 - 39,686,000	217, 540,000 No data. 31,378,100 No data. e1,306,000 98,122,000 3,948,000 22,721,000 64,490,000 2,731,529,000	53, 279, 370 7, 901, 929 37, 709, 109 09, 149, 379 250, 308, 343 36, 407, 673 55, 527, 010 0, 193, 590 43, 582, 551 102, 017, 312	4.09 .83 .30 2.70 .07 4.58 1.48 20.83
	0.174.			
19a, 600, 000 44, 871, 000 237, 914, 000 418, 010, 000 No data. 31, 914, 000 No data. 20, 93, 000 202, 505, 000 1, 414, 605, 000	No data. No data. + 47.587,000 No data. No data. - 21,800,000 - 257,000 + 4,922,000 + 54,220,000 - 90,317,000	144, 600, 060 44, 871, 000 285, 401, 000 413, 010, 000 No data. 53, 714, 000 No data. 25, 553, 000 254, 728, 000 1, 319, 289, 000	55, 527, 01b	4.01
D AND INCL	UDING RICE :	FLOUR, RICE	MEAL, AND	BROKEN
Pounds. No data. No data. No data. No data. 100 data. 100 data. 100 data. 100 data. 100 data. 100 data. 100 data. 100 data. 100 data. 100 data.	Pounds. No data. No data. 459,911,000 No data3,725,780,680 + 129,412,000	Pounds. No data. No data. No data. 409,911,000 No data. 65,081,94,000 457,010,000 160,003,000	53, 920, 339 7, 961, 925 37, 7(4), (10) 60, 141, 374 251, 564, 318 39, 407, 653 55, 77, 616 6, 521, 217	Povnds.
	Average yearly production, 1914–1918. Bush.Is. 100, 769, 900 4, 115, 900 30, 957, 907 118, 222, 900 2, 947, 900 211, \$19, 600 211, \$19, 600 211, \$19, 600 CLUDING COI 217, \$19, 900 No data. 16, 612, 900 No data. 22, 767, 900 3, 888, 800 No data. 2, 776, 511, 900 194, 871, 900 194, 871, 900 194, 871, 900 194, 871, 900 194, 871, 900 194, 900 194, 900 194,	Average yearly production, (1) or exports (-), calendar years 1914-1918. Bush.ls. 169,769,000 No data. No data. 141,222,000 7,473,000 9,173,000 131,222,000 141,232,000 2,949,000 22,949,000 223,973,000 221,510,600 No data. N	Average yearly production, (1) or exports (-), calendar years 1914-1918. Bush.ls.	Production, (+) or exports Consumption, 1914-1918. (-), calendar Years 1914-1915 Consumption, 1914-1915. (-), calendar Years 1914-1915 Consumption, 1914-1915. (-), calendar Years 1914-1915 (-), calendar Years 1914-1915 (-), calendar (

 $^{^1}$ Two-year average 1914–15. No mrther data available, 2 Excluding Alsace-Lorroine.

⁴ Three-vert average 1914-1916. ⁵ Four-year average 1914-1917.

Table 88.—Consumption of specified cereals in selected countries: Yearly average—Con.

1914-1918- Continued.

RYE (INCLUDING BYE FLOUR CONVERTED TO RYE).

Country.	Average vearly production, 1914–1915.	Average yearly net imports (+) or exports (-), calendar years 1914-1918.	Average gearly total consumption, 1914-1915.	Menn yearly population, 1914–1918.	Average yearl; consump- tion per capita, 1914–1913
Austria-Trungary 1 Belgium 1 France Germany 2 India (British) Italy Jayan Yoshellari Truncel Kingjom 1 Um'ed Staves	29, 565, 000 31, 179, 06 311, 195, 960 No data 1, 77, 000 No data 12, 351, 000	No data. - 2,007,000	Bushils. 109, 911, 100 21, 568, 000 31, 78, 900 341, 185, 00 No date. 5, 914, 000 No data. 11, 388, 000 4, 981, 000 45, 815, 000	50, 279, 370 7, 752, 399 61, 77, 3, 60) 69, 149, 375 259, 595, 513 30, 407, 623 55, 537, 016 6, 521, 217 43, 235, 376 102, 017, 312	Bushels. 2. 06 2. 65 . 84 4. 98 . 14) 2. 20 . 11 . 45
		WHEAT.			
Austrin-l'ungary 1 Belgium 1 France termany 2 India (British) Bah Jasan Nethellands 2 United Kingdom United States.	10,986,000 217,661,000 111,544,000 332,652,000 160,604,000 23,151,000 5,435,000	No data. No data. + 74,687,000 No data. - 33,277,000 + 40,801,900 - 20,714,000 - 197,553,000 - 200,131,000	176, 244, 030 10, 984, 060 292, 325, 160 111, 515, 000 293, 507, 000 213, 465, 000 29, 190, 000 31, 343, 000 271, 522, 0 % 615, 244, 030	53, 270, 370 7, 732, 34) 37, 700, 6,0 10, 149, 37- 250, 594, 313 31, 107, 673 55, 527, 010 6, 114, 5-7 43, 582, 551 102, 017, 312	3. 31 1. 42 7. 74 1. 61 1. 20 5. 86 . 53 4. 87 6. 23

¹ Two-year average, 1914-15. Excludes Alsace-Lonaine. Three-year average, 1914-1916.

Nort.-Bushel: Barley, 48; oats, 32; corn and rye, 50; and wheat, 60 pounds.

STATISTICS OF CROPS OTHER THAN GRAIN CROPS.

POTATOES.

TABLE 89 .- Potatoes: Area and production in undernamioned countries, 1999-1913. (200 omit.c4.)

Canada:				coo omn	(C'1.)					
NORTH AMERICA Acres Acre		!	Are	a.		Production.				
United States 3,6~0 8,565 4,374 4,210 856,627 2×6,933 49,618 400,100 Canada: Canada:	Country.	1909 -	1.10	1917	1918	1903-	1916	1917	1018	
Prince Edward Island 32 31 35 30 5,901 6,935 7,173 9,300 Nova Bootia. 32 34 41 50 6,027 6,935 7,173 9,301 10,230 10,		1crcs. 3,650	Acres. 3,565						Bushels. 400, 106	
Mexico	Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	32 42 120 156 26 29 24 14	34 39 112 133 32 47 29 15	41 48 227 142 34 69 49 15	50 56 250 155 44 53 45 14	6,627 8,898 19,723 20,720 4,755 4,812 3,934 3,128	6,935 7,459 14,672 8,113 4,709 7,319 4,753 2,962	7,173 6,891 13,123 18,981 3,643 9,010 7,409 2,702	5, 295 9, 305 10, 269 36, 149 17, 224 6, 897 8, 054 6, 188 2, 807	
Total. 4.155 4.037 5.031 4.023 437,544 330,250 518,510 502,747 SOUTH AMERICA. Argentina. 235 322 (2) (2) (2) 40,216 31,138 (2) (2) (2) (3) Total. 301 401 (2) Total. 301 401 (2) 456,455 (2) (2) (3) 456,455 (2) (3) (3) (3) (2) (3) (4) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (8) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1						79,409	63, 207	79,832	102,159	
Argentina	Mexico. Newfoundland	(2) (2)	(3)	(2)	(2) (8)		(3) (2)	(2) (2)	(2) 452	
Armentina.		4, 135	4.037	5,031	4,923	437, 544	330, 250	518,510	£02, 747	
Total 301 401 49, 239 42, 736 49, 239 42, 239	Argentina	66	!		(²) 78	8,023		(2) 9,091	(²) 9,768	
Austifa 2		301	401	J		49, 239	42,736			
England 408 400 473 597 94, 487 88, 484 117, 351 149, 845 8001snd 145 130 148 169 34, 674 19, 825 41, 443 42, 97 Wales 26 28 35 37 5, 403 5, 018 7, 380 8, 284 149, 845 149, 8	Austria 3 Hungari, proper 3 Croatia-Slavonia 3 Bosnia-Herzegovinia 3 Beigimm Bulgaria 3 Denmark Finland France 3 Germany 1 Luxemburg Malta Netherlands Norway Roumania 45 Do. 34 Russia proper 3 Poland 3 Northern Caucasia 3 Sarbia 3 Sarbia 3 Sarbia 3 Sarbia 5 Sweden Sweden Sweden	1,521 193 390 390 145 145 1,5,20 38 41,4 1122 22,830 2,8302 2,8302 3,930 197 379	(2) (2) (2) (1) 159 (2) (3,163 (4),782 (4),782 (4) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	9050074645286744633305888	(2) (2) (3) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	180, 103 22, 234 33, 359 107, 021 32, 440 32, 440 20, 97, 5 498, 377 1, 981, 983 6, 439 6, 439 6, 439 110, 153 24, 921 13, 684 1, 144 82, 798 8373, 917 15, 682, 798 863, 684 60, 327	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	(2) (4) (4) (2) (2) (3) (4) (3) (4) (3) (4) (4) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(2) (1) (2) (2) (2) (2) (2) (2) (3) (4) (3) (4) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	
dom	England Scotland Wales	145 26	130 28	148 35	169 37	34, 674	19.825	117,351 41,443 7,380 155,038	149, 849 42, 970 8, 288 144, 230	
Total		1, 169	1,141	1,370	1,505	274, 438	204, 172	321, 210	344, 336	
	Total	32, 594	J			4,903,397				

¹ Five-year average, except where statistics were not available.
2 No official statistics.
3 Old boundaris.
5 Excludes Alsaco-Lorrain.
6 Grown alone.
6 Grown with corn.
7 Including Bessarabia, but e αluding Dobrudje.

Statistics of Potatoes.

POTATOES-Continued.

 T_{AB^*E} 89.— Potators: Area and production in undermentioned countries, 1909–1918—Con. [660 omitted.]

			0.00 02221						
		Arca			Production.				
country.	Average 1909- 1913.	1916	1917	1915	Average 1909- 1913.	1916	1917	1918	
Japan	Acres.	.1cre*. 2%	Acres. 246	Acres. 273	Buchels. 21,738	Bushels. 38,613	Bushele. 56,921	Bushels. 41, 275	
Central Asia (1 govern- ments) ¹	2 ~	,2)	(2)	(2) (2)	5.230 27,773	(2) (2)	(2) (2)	(2) (2)	
ernment)1	2	·-)	(2 ₁	(2)	115	(3)	(2)	(2)	
Total	:::3		-		57,559				
Algeria. Union of South Africa	45 62	, ²) (²)	27 (²)	(2) (2)	1,7%3 3,269	(3)	2,756 (2)	(2) (2)	
Total	107			,	5,052				
AUSTRALASIA. Australia: Quoensland. New South Wales. Victoria. South Australia. Western Australia. Tasmanla.	8 39 55 8 3 24	6 20 57 4 5 29	9 22 74 5 6 34	(2) (2) (3) (4)	524 3,379 5,993 894 309 2,999	278 1,658 6,459 495 527 2,983	726 1,691 7,019 759 629 2,503	(*) (*) (*) 422 (*)	
Total Australia New Zealand	137 25	121 30	150 26	23	14,077 6,047	12,420 4,809	13,326 4,992	3,756	
Total Australasia	165	151	176		20, 124	17,229	18,318		
Grand total	37, 895				5, 474, 245	······			

^{1 ()} II boundaries.

Table 90 .- Potatoes: Total production of countries mentioned in Table 89, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1401	Bushels. 4, 382, 031, 000 4, 669, 958, 000 4, 674, 000, 000 4, 409, 793, 000	1905	Bushels. 4,298,049,000 5,254,598,000 4,789,112,000 5,122,078,000	1909	Bushels. 5.295, 043, 000 5,595, 587, 000 5,242,278,000 4,842, 109,000	1912 1913 1914 1915	Bushels. 5,872,953,000 5,802,910,000 5,016,291,000 5,361,895,000

Table 91 .- Potaton: Average yield, per acre, of undermentioned countries in 1900-1919.

Year.	United States.	Russia (Euro- pean).1	Ger- many.1	Austria.	Hungary proper.	France.1	United King- dom. ¹
Average: 1500-1909	Bushile. 91.4 97.6	Bushels. 99. 9 107. 9	Bushels. 200. 0 205. 7	Bushels. 151. 1 145. 6	Bushels. 118. 7 122. 2	Bushels. 133. 8 116. 3	Bushels. 193. S 222. 8
1106. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1914. 1915. 1918.	102. 2 95. 4 85. 7 106. 8 80. 9 113. 4 20. 4 110. 5 96. 3 50. 4	14. 9 102. 4 102. 9 111. 5 121. 1 104. 2 121. 5 110. 0 102. 8 87. 1	193. 3 205. 3 209. 2 208. 0 196. 1 153. 9 223. 5 235. 8 200. 1 224. 7 2 133. 8 2 304. 3	158. 4 173. 2 154. 0 157. 3 160. 0 137. 2 149. 0 134. 7 160. 7 132. 1	128. 7 126. 6 96. 6 125. 2 117. 4 106. 3 129. 2 118. 4 129. 0 132. 8	99. 5 136. 2 163. 7 160. 3 81. 9 121. 8 142. 9 127. 3 119. 9 103. 9 104. 1 115. 2	192. 2 171. 0 231. 1 222. 1 209. 1 241. 5 177. 0 242. 0 233. 3 234. 1 178. 5 235. 2
1918 1919	95. 0 87. 0		2 160. 6			66.8	227. 7

¹ Bushels of 60 pounds.

² No official statistics.

² Excluding Alsace-Lorraine.

POTATOES.

Table 12.—Policia: Aericgi, production, value, exports, etc., in the United States, 1819-1919.

Note.—Figures in italia are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the problem large launders of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Астеаде.	A ver- age yield per acre.	Production.	Average farm price per bushel Dec. 1.		Decer	ago ca hel, fal m¹ cr.	Follo M:	e per ney. ¹ owing 1y.	Domestice exports, fiscal year be- ginning July 1.	Imports during fiscal year be- ginning July 1.
1849 1850	Acres.	Bu•h.	Bushels. 65,745,440 111,149,000	Cta.	Doller.	Cts.	'	C •.	• • • • • • •	Buch, 1°. 155, 595 380, 372	Bushela.
1969	1,192,000 1,132,000 1,122,000	100 2 52 0 93.8 109.3	107, 201, 000 97, 7*3, 000 106, 090, 009 133, 880, 000 143, 337,000	47.3 65.9 59.3 42.9	62,919,000 57,481,000				 !	512,350 575,65 505,219 575,965	198, 265 201, 555 138, 170 75, 386
1°70 1°71 1°72 1873	1,323,000 1,221,000 1,331,600 1,295,000 1,310,000	\$4.6 95.7 85.3 \$1.9 \$0.9	114,775,000 120,462,000 113,516,000 106,059,000 105,981,000	65. 0 53 9 53. 5 65 2 61. 5	74,621,000 64,905,000 60,692,000 69,134,000 65,223,600				 	558,070 621,537 515,806 497,113 600,642	438,758 93,239 346,510 549,673 155,757
1875 1876 1877 1879 1579		110.5 71.7 94.9 69.9 98.9	166, 877, 000 124, 527, 000 170, 092, 000 124, 127, 000 181, 626, 090 169, 489, 000	34.4 61.9 43.7 55.7 43.6	57,355,000 77,320,000 71,272,000 72,921,000 79,151,000					704, 379 529, 659 744, 409 625, 312 696, 650	92,148 3,207,535 528,581 2,624,149 721,868
154 154 152 183	1,843,000 2,042,000 2,172,000 2,259,000 2,221,000	91. 0 53. 5 78. 7 90. 9 85. 8	167, 660, 090 104, 145, 000 170, 973, 000 205, 164, 000 190, 642, 000	48.3 91.0 53.7 42.2 39.6	\$1,062,090 99,241,000 95,305,000 87,49,000 75,521,000				! 	635, 940 405, 256 439, 143 551, 613 390, 965	2,170,872 5,730,500 2,362,362 425,109 655,633
1995 1997 1988 1999	2,258,000 2,257,000 2,357,000 2,533,000 2,645,000	77. 2 73. 5 56. 9 79. 9 77. 4	175, 029, 000 165, 051, 000 131, 103, 000 202, 365, 000 204, 881, 000 217, 544, 000	44.7 46.7 6\2 40 2 85.4	79,153,000 78,442,000 91,507,000 81,414,000 72,611,000	44 70 30 33	47 37 45	33 65 65 24 30	59 10 25 45 60	494,935 434,561 100,550 471,955 406,615	1, 987, 416 1, 132, 140 5, 251, 538 8, 1, 350 3, 115, 578
1590 1 · 1 15 · 2 15 · 3 15 · 3	2,632,000 2,715,000 2,515,000 2,605,000 2,735,000	53.9 93.7 61.5 70.8 62.4	149, 290, 000 234, 424, 000 156, 655, 000 153, 031, 000 170, 787, 000		112,842,000 91,013,000 103,755,000 105,662,000 91,327,000	30 60 51 13	66 55	95 30 70 61 40	110 50 98 58 58	341, 179 557, 022 815, 720 903, 111 572, 957	5,401,912 150,571 4,317,021 3,0 12,574 1,011,533
1915 1941 1497 1418 1410	2,455,000 2,757,000 2,535,000 2,535,000 2,551,000 2,960,000	100.6 91.1 64.7 73.2 88.6 63.0	297, 237, 000 252, 245, 000 1:4, 010, 0:0 192, 370, 0:0 225, 753, 000 273, 316, 600	26.6 2\6 54.7 41.4 39.0	78, 4-5, 030 72, 152, 000 89, 013, 809 74, 575, 000 86, 329, 000	15 18 50 30 35	21 20 1,2 85 46	10 19 60 33 27	23 26 57 52 39	69),049 92%,640 905,157 577,535 803,472	175, 240 216, 173 1, 171, 378 507, 120 135, 461
1900 1901 1902 1904	2,611,000 2,504,000 2,955,000 2,955,000 3,015,000	80.8 65.5 94.0 84.7 110.4	210, 927, 000 147, 595, 000 264, 638, 000 247, 124, 000 332, 830, 000	45.3	90, 911, 000 148, 979, 000 184, 111, 000 151, 635, 900 150, 673, 990	40 75 42 40 32	45 52 45 66 35	20	100 60 116 25	741,4×8 525,1×4 813,075 451,012 1,163,270	371,811 7,69,1 d 555,565 8,161,581 181,199
1905 1900 1907 1908 1989	2 007 000 3,41.,470 8,125,040 3,257,000 3,785,000 3,069,800	87.0 102.2 95.4 85.7 100.8	250, 741, 000 305, 035, 900 285, 242, 900 273, 985, 000 376, \$27, 900 389, 185, 000	61.7 51.1 61.8 70.6 54.1	160, \$21,000 157,547,000 154,154,000 197,030,000 210,682,000	53 40 46 60 20	66 48 58 77 55	45 55 50 70 16	78 75 %0 150 34	1,000,326 1,530,461 1,263,804 763,651 999,173	1,415,140 170,917 405,453 8,353,466 353,298
1910# 1911 1912 1913	3,799,400 3,019,600 3,711,600 3,964,960 3,711,900	93.8 90.9 113.4 90.4 110.5	849,082,800. 25/2,777,000 420,647,800 831,825,920 404,922,880	55.7 79.9 50.5 68.7 48.7	194,566,000 233,778,000 212,550,000 227,968,000 189,460,000	30 70 40 80 30	48 100 65 70 66	35 90 33 60 34	100	2,888,597 1,237,276 2,028,261 1,794,073 8,185,474	215,964 13,731,405 837,430 8,645,943 270,942
1915 1916 1918	3,734,000 3,555,000 4,384,000 4,395,900 4,395,900	96.3 80.5 160.8 96.9 89.2	8/79, 724, 800 265, 953, 900 442, 105, 000 411, 850, 000 357, 901, 800	61.7 146.1 122.8 119.3	221,992,000 419,333,000 542,774,000 491,527,000 577,581,000	53 125 93 8 90 260	95 190 135 225 360	90 200 * 50 125	1 200	4,017,760 2,499,001 3,453,307 3,645,540	209, 532 8, 079, 025 1, 180, 440 8, 531, 076

¹ Burbenk to 1010.

² Figures adjusted to canno basic.

^{*} Per 100 pounds.

Table 93 .- Potatoes: Revised acreage, production, and farm value, 1889-1909.

Norr.—This revision for 1879 and 1859-1809 consists (1) in using the Department of Agriculture's estimate a average visid per acre to compute, from consus acrease, the total production, (2) in edicating the department sestimate of access for each year so as to be consistent with no lollowing as well as the proceding census acrease, and (3) in recomputing total form value from these revised production figures.

Year.	Acreage,	Average vield per acre.	Production.	Average arm price per bushel bec. 1.	Farm value Dec. 1.
18-3. 18-1. 18-3. 18-3. 18-2. 18-3.	A m c . 2,601,000 2,633,000 2,732,000 2,630,000 2,722,000	Bushels. 77.4 56.7 93.7 62.1 71.7	Bu Sh. J., 201, 200, 000 150, 491, 000 256, 122, 000 161, 516, 00 195, 010, 000	65.5 55.4 65.5 58.4	D ill ire. 71, 291, 000 113, 291, 000 91, 229, 000 167, 825, 000 113, 886, 000
î ,	3, 101, 000 2, 975, 000	63.6 102.3 91.4 67.9 77.0	183, 841, 000 317, 114, 000 271, 760, 000 191, 025, 000 218, 772, 000	52.8 26.2 29.0 51.2 41.5	97, 050, 000 63, 151, 000 78, 782, 000 103, 442, 000 90, 897, 000
19 f). 19 f). 16 fl. 16 fl. 15 tk.	2,987,000 2,996,000 3,075,000	83. 6 82. 9 66. 3 95. 5 83. 1	260, 257, 000 247, 759, 000 198, 626, 000 293, 915, 000 262, 053, 000	39.7 42.3 76.3 46.9 60.9	103, 265, 000 104, 764, 000 151, 602, 000 137, 730, 000 159, 620, 000
1945 1945 13 % 1947 1947 1903	5, 195, 009 3, 244, 009 3, 375, 000 3, 303, 000	111.1 87.3 102.2 95.7 86 2 107.5	352, 268, 000 278, 855, 000 331, 665, 000 322, 954, 000 302, 600, 000 391, 533, 000	41.5 61.1 50.6 61.3 60.7 51.2	157, 616, 000 170, 340, 000 167, 795, 000 197, 963, 000 210, 615, 000 213, 679, 000

Table 51.—Politics: Aerouge, production, and total farm value, by States, 1919.
[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value. Dec. 1.
Maine. New Hampshue. Vermont Masvehuseit Rhode Island.	20 25 33	Bu shels. 24, 450 2, 400 3, 125 2, 970 425	Dollars. 31,272 4,200 4,906 5,613 765	North Dakota South Dakota Nebraska Kansas. Kentucky	115	Bushels. 5, 670 1, 500 6, 325 5, 168 5, 010	Dollars. 0, 072 5, 550 12, 018 9, 819 10, 584
Connecticut. New York. New Jorey. Pennsylvania 1 elaware.	763 110 254	1,680 39,567 10,560 25,100 913	3,276 57,372 17,846 39,116 1,141	Tennessee	41 15 25	3, 120 3, 520 1, 530 1, 600 3, 796	5, 306 7, 568 2, 530 3, 520 7, 972
Maryland Vergnia West Vergnii North Carolina South Carolina	121 57	5, 170 11, 495 5, 130 4, 930 2, 295	6,721 15,047 8,978 8,036 1,590	Oklahoma	41 17 13	3,530 3,321 2,820 2,640 11,010	7,216 6,808 4,512 5,016 15,768
Georgio Floruia Ohio Indiana Ilitnois	24 150 100	1,610 1,824 9,300 4,400 8,060	3, 194 3,830 17,856 8,580 15,798	New Mexico Artsons Utah Nevada	17 6	405 250 2,347 900	910 682 3,584 1,550
Michigan. Wisconsin. Minnesota. Iowa	326 300 300	28, 688 28, 200 26, 100 4, 915	58, 720 39, 480 59, 9.13 9, 494	Idaho	45	5,400 7,230 4,2°0 11,352	8, 154 10, 512 6, 845 10, 112
Missouri	110	8, 250	15, 180	United, tates	4,143	57,001	577,581

POTATOES-Continued.

Table 95. -Poluto & Condition of cross, United States, on 1st of months named, 1893-1919.

Yea.	July.	Aug.	f pt.	Oct.	Yeur.	July.	Aug.	Sept.	Oct.
18/13 18/1 18/1 19/1 19/2 1///// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1//// 1////// 1////// 1/////// 1////// 1////// 1////// 1/////// 1////// 1/////// 1/////// 1////////	P. C. 95 5 93. 5 91. 3 87. 4 92. 9 88. 1 98. 9 91. 2 91. 5 90. 2 80. 6	P. c'. 83.9 93.2 94.5 94.5 94.1 87.2 89.5 582.9	P. c'. 77.73 80.0 52.2 89.1 84.3 91.6 85.3 85.2 73.7	P. ct. 72.5 81.7 74.4 54.0 82.5 74.6 89.5 74.3 82.2 77.0 68.7	1900. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918.	P. ct. 93. 0 86. 3 76. 0 88. 9 85. 2 83. 6 91. 1 87. 8 90. 1 87. 6	P. c'. 85.8 75.8 75.8 75.0 79.0 92.0 857.9 75.1	P. cf. 9 70 5 5 2 87. 2 69. 9 75. 8 82. 7 1 82 74. 5 69. 5	P. c'. 78. 8 71. 8 62. 6 62. 6 73. 7 67. 9

TABLE 96 .- Potatoes: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

POTATOES-Continued.

TABLE 97 .- Potetoes: Stocks on January 1.

		_					
	1	! !	Stocks	Jen. 1.		Price pe	r bushel.
State and year.	Total produc- tion (000 omitted).	Per cent	Bushels (000 omitted).	Per cent held	of stoe': by—	ı).c. 1.	Mar. 1.
			U1112000271	Growers.	Dealers.		
Total (21 Northern States):	Bush.					C s. 157	C†8.
1919-20	259, 213	36. 4 13. 5	122 261	79. 5 82. 1	29. 3 17. 6	115	102
1917-18.	250, 213 251, 060 303, 599	49.6	90, 972 122, 261 150, 660	51.6	15. 1	122	116
1919-20 1918-19 1917-18 1915-17 Total (11 far West States):	153, 281	33.1	69,663	74.9	25-1	152	232
1919-20	18,874	13.1	21,063	71. 6	28.4	162	
1919-26. 1915-19. 1917-1b. 1916-17. Total (16 Southern States):	66,630 70,779	180	31, 982 32, 745 21, 140	85.3	11.7	101	89
1317-18	. 51,081	42 0 14.6	32,745	86. 5 71. 0	13. 2 29. 0	105	88 238
Potal (16 Southern States):	31,001	1 11.0		11.0		120	200
1.91.1-2': 191.1-19: 1917-18: 1.916-17:	58, 914 64, 170 67, 480 49, 591	27.5	16, 146 20, 730 20, 900	67.1	30. 9	181	
1915-19	. 64,170	32.3	20,730	79. 5 52. 8	20. 5 17. 2	157 147	161
1917-18. 1916-17	49 591	31.0 16.3	5, 065	68.8	31.2	151	171 204
		i			İ	1	
1918-19. 1918-19. 1917-14. 1918-17. 1918-17.	21, 480 22, 100 18, 750 25, 500	55.0	13, 464 12, 096 10, 313 11, 085	78.0	22.0 19.0	140	
1917-19	18 750	54.0 55.0	10,313	81.0 84.0	16.0	120 130	85 135
1916-17	25, 500	47.0	11,085	72.0	28.0	142	260
iew York:							
1919-20 1918-19 1917-18 1916-17	33,587 37,240 38,000 22,100	48.0 50.0	18, 992	90. 0 92. U	10.0 8.0	145 122	105
1917–18	38,000	58.0	22, 040	95. 0	5.0	130	120
1916–17	22, 100	41.0	18, 620 22, 040 0, 184	85. 0	15.0	158	275
		30.0		80.0	20.0	154	
1919-20 1918-19 1917-18 1918-17	25, 400 22, 000 29, 532	42.0	7, 620 9, 240 12, 699	88.0	12.0	151	126
1917-18	29, 532	43.0	12,699	88.0	12.0	135	131
1916–17	19,040	32.0	6,092	81.0	19.0	148	264
hio: 1919–20	9,300	31.0	3, 162	71.0	29.0	192	
1918-19.	11,040	39.0	4,306	74.0	26.0	150	139
1918-19. 1918-19. 1917-18. 1916-17.	11,040 16,000 6,300	53.0	4,306 8,450 1,323	87.0	13.0	143	134
		21.0	1,323	71. 0	29.0	152	286
1919-20. 1918-19. 1917-18. 1915-17.	4, 100	27.0	1,188	70.0	30.0	195	·
1918-19	4, 100 8, 610	48.0 47.0	1,188 4,147	81.0	19.0	135	129
1917-18	. 8,464 3,256	47.0 20.0	3, 978 652	81.0 85.0	19.0 15.0	139 177	- 138 272
linois:	. 0,200				13.0	1	1 412
1919-20 1918-19 1917-18 1917-18	. 8,060	29.0	2,337 3,917	76.0	24.0	196	
1918-19	11,520 13,500 7,250	34.0 40.0	3,917	74. 0 88. 0	26. 0 12. 0	148 152	138 153 270
1916-17	7, 250	27.0	5,400 1,958	74.0	26.0	179	270
ichigan:	.,				i	1	
1919-20	. 29,638	35.0	10,041	77.0	23.0 18.0	135 89	
1917-18	28,560 35,910	51.0 58.0	14,566 20,828	82.0 84.0	12.0	105	77
1919-20. 1318-19. 1917-18. 1916-17.	15,360	36.0	5, 530	78. 0	22-0	160	85 235
Visconsin:	00.000	1	1	78.0	22.0	140	1
1919-20.	. 25,200	38.0 51.0	10, 152	80.0	20.0	80	76
1917-15.	34,998	1 60. O	20, 900	80.0	20.0	90	83 227
1919-20. 1918-19. 1917-15. 1916-17.	33, 140 34, 998 13, 630	56.0	17, 034 20, 909 7, 633	79.0	21.0	147	227
		33.0		76.0	24.0	153	
1919-20. 1918-19. 1917-15. 1916-17.	26,100 32,760 33,600	42.0	S, 613 13, 739 16, 800	70.0	24.0	75	63 75
1917-15.	. 33,600	50.0	16, 800	80.0	20-0	91	75
		37.0	6, 210	62.0	38.0	130	210
1919-27.	. 5,670	21.0	1, 101	86. 0	14.0	160	l
1916-19.	9,108	42.0	3, 825 1, 122	86.0	14.0	73	83
1919-27 1915-19 1917-18 1916-17	9,108 3,870 6,975	29.0 22.0	1, 122	86. 0 63. 0	14.0 37.0	130 115	140 173
lebraska:	- 0,915	1	1,534		31.0	1	1/3
cornsen: 1919–20. 1918–19. 1917–18.	6,825 10,406 12,195 7,665	36.0	2, 277 3, 850 5, 998 2, 223	78.0	22.0	190	
1918-19	10,406	37.0	3,850	76.0	24.0 21.0	118 107	135
1916-17	. 12, 195 7 665	48.0 29.0	2 222	79. 0 69. 0	31.0	150	135 126 228
		20.0	1				1
1919-20. 1918-10. 1917-18. 1910-17.	. 5,040	41.0	2,066	61.0	39.0	210	
1915~10 1917_18	. 5,625 6,720	52. 0 53. 0	2, 925 3, 562	75.0 83.0	25.0 17.0	165 140	151
1916-17	4,116	30.0	1, 182	89.0	11.0		156

POTATOES—Continued.

Table 97.—Potators: Stocks on January 1-Continued.

	1	1	a	_		f., .	
	m		Stocka	Jan. 1.		L'rice pe	r bushel.
State and year.	Tutal produc- tion (000 omitted).	Per cent	Bushels (000	Per cont held		Dec. 1.	Mar. 1.
		or rioga	oulited).	Growers.	Dealers.		
Montan 1: 1019-20	2,820	66.0	1, 155	82.0	15 0	160	;;;
1918-19 1917-18 1916-17	6,750 5,415 1,875	45.0 64.0	2, 137 3, 120	81.0 63.0	16.0 37.0	102	110 101 163
Colorado: 1919-20 1915-10	-	38.0 56 0	4, 195 8, 870	89 0 89 0	11.0 11.0	170 99	66
1917–15. 1916–17.	12, 870 6, 900	60 0 12.0	7,680 2,808	90.0 86.0	10. () 14. ()	91 135	91 238
Idaho: 1919-20 1918-19	6, 290	41.0 58.0	2,214 3,618	63. O 86. O	37.0 11.0	151 81	<u>5</u> 9
1917-15 1916-17 Washington:	4,050	46.0 11.0	2,790 1,782	87. 0 84. 0	13.0 16.0	79 127	65 175
1919-20. 1915-19.	7,250 5,316	55.0 62.0	3, 989 5, 156 3, 555	75.0 89.0	25.0 11.0	115 101	75
1917-15	9,875 9,900	36. 0 32. 0	3, 168	83. 0 69. 0	17.0 31.0	02 08	108

Table 98. -Potatoe: Farm price, cents per bushel on first of each morth, 1910-1919.

Dute.	1919	1915	1917	1916	1915	1914	1913	1912	1911	1910	Aver-
Jan. 1 Fels. 1 Mar. 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sept. 1 Oct. 1	116 1 111.4 109.4 105.4 118 9 121.4 128.1 192.5 187.5 161.2	121. 0 122 9 120. 3 02. 6 80. 1 75. 5 94. 9 141. 6 145. 8 143. 6	147.3 172.4 240.7 234.7 279.0 274.0 247.9 170.8 139.1 122.1	70. 6 88. 0 94. 4 97. 6 94. 8 98. 8 102. 3 95. 4 109. 3 112. 0	49. 7 50. 4 50. 4 47. 8 50. 5 50. 8 52. 1 50. 5 48. 8	68.4 69.7 70.7 70.0 71.1 71.3 81.5 87.1 74.9 64.7 52.8	50 6 53. 1 52 0 50. 3 48. 2 55. 2 49. 8 09. 8 75. 3 78. 9	84.5 91.1 102.0 117.1 127.3 110.7 103.6 86.5 65.0 51.1 45.5	51.1 55.1 55.3 55.5 62.5 63.3 96.3 136.0 113.7	56. 0 56. 2 54. 6 47. 1 38. 1 37. 1 40. 1 64. 9 72. 9 67. 8	81.8 87.7 95.9 91.8 97.2 96.7 99.7 110.1 103.7 90.4
Dec. 1	161.4	119.3	122.8	146.1	61.7	48.7	68.7	50 5	79.9	55.7	91.5
Average	148.4	121.8	164.0	114.1	54.4	64.4	64.3	72. 5	tw) to	56.4	91.2

Table 99. La commercial positio ere

The states in the following table include all $t, a \in S$ do producing laterpotators in the algerial commorpial quantity for other than local market.

more and district the court court mark	· · ·			_		
State.	Avery e yield per acre, 1919,	mercial pr	ed com- oduction. 1918	1919 as per cent of 1918,	Per cent of crop in limits of provers Dec. 1, 1910.	Per cent lost niter inrest, 1916.
Maine New York Pennsylvanin Machigan Wisconsin Minnesota Iowa North Dakota Nebraska Montana Colorado Utah Nerwada dado Washington Washington Osagon	122 121 95 98 13 73 63 69 107 155 159 180 170	(m) londs. 1 27, 199 11, 590 10, 400 20, 900 23, 105 229 2, 900 2, 211 450 10, 900 450 6, 830 2, 400 2, 400 4, 500	f arloads, 1 26, 022 10, 650 12, 000 21, 510 21, 000 21, 510 21, 000 22, 050 5, 000 14, 800 14, 800 17, 723 3, 130 6, 200	Per cent. 102 108 111 87 82 97 21 43 49 49 92 109 88 77 51	P.1 (11), (15), (1	Pri (enf. 4.5 11 0 4.5 11 0 2.3 8 0 0 0 2.0 12.0 10.0 0 0.0 2.0 2.0 5.5 5 0 3.0 (?)
United States	144	133, 124	152, 208	67	39	5.8

¹ Carload figures are based on cars loaded 700 bushels.

² Not reported.

Table 100.—Potatoes: Wholesale price, 1913-1919.

(per	Aver-						\$1.37 2 UG	11112 2012 1112 1113 1113 1113 1113 1113	1 99	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2.37
Fan Francis o (per 100 pounds).	High	\$1.65 1.25	1. 38	3.5 2.53	88 88	13 13	816 918	8888888 8888888	3 00	4.97.23.33 4.95.23.33	4.25
Fan Fi 100	Low	86 86	8.8	٤٧.	8.8	1 99	1.33	255588	1 30	2.25 2.25 2.25 2.25 2.25	1.75
1(7)	Aver-						22 85	555533 565553	2 3%	8452483 845483	2.95
Denver (per 1 pounds).	Hier	58 83	61 63 51 53	8 KI	76. 13.3	6.50	8.53 31.33	683838 683838	5.	#::3::0:0 8:1:18:33	5.00
Denv	Low.	. 50. 50 . 60	28.	8.5	1.67	88 610	15.8	\$5,\$\$\$.	1 40	2.1.2.2.2.3. 3.0.2.1.3.0.3.	1 30
per	Arer- age.						îge.	8854185	2 22	2.000 1.00 1.100 1.000 1	5.36
Cucinnati (per bushe).	High	88	11.15	88	96.1	31.8	100 pounds.	85588 85588	3.30	27.78 27.78 27.78 27.78 27.78	 Be
omci Ju	Low.	65	38.73	88	88	1.85	Per	2121248 21312828	1.25	466.624	2.15
hanl.	Aver- age.						nds. \$1.57 1.41	853888	2 06	# \$ 2 \ 2 \ 2 \ 3 \ 4 \ 3 \ 4 \ 5 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6	2.90
St. Louis, Burhan! (per bushe).	High.	. S. c.	5.68	18.8	1.35	8:1: 3:5:	2.45 2.45	888888 888888	2 65	#544449 #54449	4.50
St. Lou (per	Low.	20.30	88	क्षं श्र	ដន	5.	F 2:P	888888	1.25	2.15 2.15 2.15 2.15 3.15	1.50
jad,	Aver- age.						nds. \$1.64 2.05	384%4 384%4	14	6661222 668448	2.91
Minneapo'is (per bushe').	High.	£6 88	1.33	5.8	1.33	49 813	3.25 3.25 3.25	4 25 55 50 4 50 50 50 50	£.(9)	482928 213313	4.50
Minn b	Low.	86.5	13:83	8.8	2016	88.	F 25.5	83989	1.40	25.52 25.52	2.20
fancy !	Arer- age.						51.69 21.09	822222	1.73	45000000 45000000	93.CF
hurigo, fair to fancy quet bushelt.	High.	알 당강	1.75	3.33	2.3 88	8.8	3.50 3.50 3.50	999999 883888	3.25	44744444 1585358	5.30
ישניאון י שון)	I ou.	.5. 51.5.	88	si.	8.8	9. 9.	P. dib.	នទរន់ដង	123	2511122 2522323 2522323	1.50
State frm mds.	ATPL				_	`	82.02 2.15	440444 (352)688	1 1 1 1	25 12 12 12 12 12 12 12 12 12 12 12 12 12	3.23
York Wes	High.	5161 3141	58	11.0	5.30	11.03 5.75	00 por 1	10.24000 10.21.538	9 10	1. 6.4.6.6 13. 12.5.6.6	7.25
New and (per 1	Low.	3151 7.53	811 813	513	610 15.31	3.53	Per 1.65	**************************************	3 (8)	2.2.2.4 3.00.00 3.00.00	1.00
								"	une.	" <u>'</u>	mber.
Date.		1913. -Tune cember.	Idla. -Tune cmber.	1917. June ember.	1916. ary-June December.	1917. -June rember.	1915. -Jrue cember.	1919. 7	January-June.	7. T.	y-December
		1913. January-Tune . July-December	January-June. January-June.	January-June Ju y-De-ember.	John John January-June Ju y Decembe	Janusty-June. Ju y-Desember	1915. January-June. Ju'y-December	January February March Mari May	Ja	July August September Octuber November December	Ja.

POTATOES-('ontinued.

Table 101. -Potatocs: International trade, calendar years, 1911-13, 1917, and 1918.

GENERAL Note.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these:

(1) Different periods of time covered in the "year" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods a mong countries; (4) different practices and varying decroes of failure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand there are some duplications because of rechipments that do not appear as such in official reports. For the United Kinadom, import figures refer to imports for consumption, when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawai.

EXPORTS.

[1000 omutted.]

Country.	Average, 1911-1913.	1017 (prelim.).	1913 (prelim.).	Country.	Average, 1911–1913.	1917 (prelim.).	1918 (prelim.).
From— Argentina Austria-Hungary	Bushels. 543 1,451	Bushels. 512	Bushels. 572	From— Notherlands Portugal	Bushels. 16,451 500	Bushels.	Bushels.
Belgium Canada China Denmark France	8,602 1,207 288 928 8,683	4,039 242 31 1,099	2,128 128 1,703 611	Russia Spain United Kingdom United States Other countries	16,451 500 7,762 1,835 6,246 1,814 1,924	1,185 339 2,423	363 2,532 3,853
(lermany Italy Japan.	12,412 3,975 440	583 885	145 326	Total	75,151		••••••

IMPORTS.

Into— Algeria Argentia Argentia Austria-Hungary Belgium Brazii Canada Cuba Egypt Finiand France Germany Netherlands.	1,218 1,337 4,070 4,921 939 525 2,001 599 479 7,143 29,180 1,962	573 219 43 463 2,467 359 970	373 35 35 883 3,378 297 1,069	Into— Norway. Philippine islands. Portugal Russia. Sweden. Switzerland. United Kingdom. United Kingdom. Other countries. Total.	215 334 273 309 700 3,172 11,382 5,707 2,311 78,767	3,658 287 112 1,259 2,985 3,182	239 140 1,896 1,201
Netherlands	1,952						

SWEET POTATOES.

Table 102.—Sweet potators: Acreage, production, and value, in the United States, 1849-1919.

Note.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of cores are obtained by applying estimated percentages of increase or decrease to the published numbers of the proceding year, except that a revised base is used for applying percentage estimates whenever new consus data are available.

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
	ì	l			
	Acies.	Itushels.	Bushels.	Cents.	Dollars.
1840	l		JY, 36K, 000	l	
1859			1 22.005.(00)		
1869			21,710,000		
1879			83,379,000		
1889			43,950,000		
1899	537,000	20.1	42,517,000	52.9	22,476,000
1900	514,000	88.9	48, 316, 000	50.6	24, 478, 000 25, 720, 000
1901	517,000	81.7	44,697,000	57.5	25, 720, 000
1902	532,000	85.2	45,311,000	58.1	26, 358, 000
1903	548,000	89.2	48, 870, 000	58.3	28, 478, 000
1904	548,000	88.9	48, 705, 000	60.4	29, 421, 000
1905	551,000	92.6	51,034,000	58.3	29, 734, 000
1906	551,000	90.2	49, 948, 000	62.2	31,063,000
1907	565,000	88.2	49,813,000	70.0	31,858,000
1908	590,000	92.4	55, 352, 000	66.1	36, 564, 000
1909	641,000	93.4	50,289,000	69.4	41,052,000
1910	641,000	93.5	59, 938, 000	67.1	40, 216, 000 41, 202, 000
1911	605, 000	90.1	51, 538, 000	75.5	41,202,000
1912	583,000	95.2	55, 179, 000	72.6	40, 264, 000
1913	625,000	91.5	59,057,000	72.6	42,881,000
1914.	603,000	93.8	50, 574, 000	73.0	41 004 000
1915.	731,000	103.5	75,639,000	62.1	41, 294, 000 46, 980, 000
1916.	771,000	91.7	70, 955, 000	81.8	(0, 111,000
1917.	919,000	91.2	83,822,000	110.8	92, 910, 000
1918.	910,000	93.5	87, 921, 000	135.2	118,863,000
1010	1,029,000	100.7	103, 579, 000	133.3	138, 085, 000
***************************************	_,,,,		200,010,000	1	200,000,000

Table 103.—Sweet potatoes: Acreage, production, and total farm value, by States, 1919.

	********			-			
State.	Acreage.	Produc-	Farm value Dec. 1.	State.	Acreage.	l'rodue- tion,	Farm value Doc. 1.
		-					
New Jer-ey Pennsylvania Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida Orlica Indiana Illinois Jowa	1 77 12 38 2 106 84 142 41	Bushels. 1,750 1388 966 1,680 4,750 230 9,858 7,560 13,064 4,100 115 315 855 320	Dallars. 3,850 218 1,063 2,234 7,362 483 13,664 11,189 15,710 247 477 1,496 800	Kansaa. Kentucky. Tennosee. Alabama. Missi-stppi Louislana. Texas. Oklahoma. Arkansas. New Mexico. Arizona. California. United States.	40 151 98 70 95 25 46 3 1	#ushcla. 438 1, 689 4, 400 14, 194 10, 200 6, 300 10, 450 3, 000 4, 600 4, 600 15, 076 1, 076	Dollars. 807 2,088 5,148 16,039 11,525 7,246 15,675 5,400 5,290 1,012 375 1,862
Missouri	ន	832	1,556		<u> </u>	<u> </u>	

SWEET POTATOES-Continued.

TABLE 104.—Sweet potatoes: Condition of crop, United States, on 1st of months named, 1899-1919.

Yeu.	July.	Aug.	Sept.	Oct.	' eur.	July.	Aug.	Sopt.	Oet.	Year.	July.	Aug.	Sept.	Oct.
1509 1900 1901 1902 1903 1901 1905	93.7 93.1 54.6 90.1 87.3	92.2 80.7 85.7 85.7	53.6 75.7 77.2 91.1 59.9	80.0 79.0 79.7 83.7 86.1	1908 1907 1908 1909 1910 1911	85. 9 80. 7 87. 3 77. 1	85.7 86.8 86.9 85.4 77.7	85.7 83.7 81.3 83.9 79.1	2.7 7.5 7.2 7.2 7.2 7.2	1911 1915 1916	77. 1 88. 7 90. 1 81. 9 86. 1	76.5 85.9 81.8 73.3	P. et. 1 81. 8 87. 5 82. 7 85. 7 74. 5 86. 0	P. al. 80.1 80.1 85.0 79.1 83.1 77. 83.1

Table 105 .— Sweet polatoes: Yield per urre, price per bushel Dec. 1, and value per acre, by States.

			•	Y ielo	i per	acre	(bus)	hels)				1	Farm	pric (ce	e per ents).	hushe	a]	Valu uc (doll	re	
itzte.	19-ye z averzze, 1910-1919.	1919	1611	1912	1913	1914	1915	1916	1917	1918	1919	10-year average, 1910-1919.	1915	1916	1917	1918	1919	5-rear average, 1914-1918.	1919	
Pa. Pa. Del Md Va.	124 113 126 126 107	110 105 115 110 100	130 121 110 115 90	120 120 120 120 125 90	135 110 133 141 108	100 103 120 125 92	155 105 185 130 110	100 100 125 126 130	120 110 112 115 104	115 120 120 130 120	125 138 139 140 125	119 115 82 87 92	70 75 62 70 65	120 135 51 50	160 110 120 100 110	100 185 125 150 145	180 110 133	1 16, 80 136, 01 110, 67 120, 48 109, 36	248. 151. 188.	80
W. Va N. C S. C Ga Fla.	112 63 87 108	101 105 91 83 108	110 86 84 81 108	90 10a 90	91 100 92 87 110	92 90 85 85 120	110 105 105 85 112	107 86 80	1 10 95 95 98 93	106 110 95 92 110	115 93 90 92 100	81 89 82	92 56 65 61 63	126 75 55 81 86	110 105 101 105 115	201 132 112 125 125	134 119 110	156, 00 88, 50 88, 91 77, 59 100, 98	128, 133, 101,	3
Ohio ind iii Iowa Mo	103 101 92 92 90	98 101 110 94 102	113 111 89 105 91		90 78 70 80 56	110 100 84 100 84	95 101 110 95 100	99 100 00 91 70	97	96 108 82 93 91	115 105 95 80 101	128 120 157	98 90 82 108 82	150 150 125 192 150	175 163 150 210 141	175 195 175 210 186	215 175 250	136, 29 113, 82 111, 30 157, 72 118, 96	225. 166. 200.	2
Kans. Ky Tenn Ma. Misa.	92 94 95 91 92	101 85 85 85 91	97	90 90 100	50 75 80 95 98	110 105 100 93 90	110 105 105 90 110	92 90 100 71 82	190	80 95 98 95 95	100 105 110 91 105	105 87 70	100 70 50 57 55	150 100 87 74 67	160 125 105 92 97	222 175 136 115 101	160	137. 88 105. 87 90. 20 71. 91 66. 80	16% 12% 106.	7
Lo Tex Okla Ark N. Mev Ariz Calif.	87 98 134 154 156	93 56 70 98 100 120 160	71 75 92 150 200	75 92 88 141 110	90 125 135	87 101 102 05 143 200 161	92 98 115 130 160 150 135	90 89 71 91 125 160 160	70 78 90 110 118 150 167	65 90 125 185	90 110 120 100 150 150 137	180 90 159 182	73 61	90 135 135 125 125 125	227	128 175 220 138 250 23\ 150	180 115 225 250	67, 85 80, 45 112, 33 92, 83 226, 60 206, 56 182, 71	105. 216 115. 337. 375.	0.0
U.S		-				_	-	-	-	-						-		84.60		_

¹ Based upon farm price Dec. 1.

SWEET POTATOES-Continued.

Table 106.—Sweet potatoes: Farm price, cents per bushel on 1st of each month, 1910-1919.

Date.	1919	1915	1917	1916	1915	1914	1913	1912	ien	1910	\ver- age.
Jan. 1	112. 1 113. 1 153. 7 160. 7 171. 6 173. 7 15. 4 167. 9 175. 1 151. 7 113. 9 133. 3	117. 2 123. 1 112. 7 151. 0 155. 0 145. 9 131. 3 111. 7 156. 2 160. 6 116. 0 135. 2	90. 1 95. 8 110. 7 121. 0 141. 3 119. 1 110. 5 129. 3 132. 6 116. 1 111. 2	61. 9 71. 2 77. 3 75. 0 83. 1 79. 1 87. 1 87. 1 80. 6 81. 8	79. 0 52. 0 51. 7 90. 6 95. 7 95. 8 51. 8 51. 6 72. 7 62. 1	79. 2 81. 3 80. 7 89. 5 91. 5 91. 5 91. 5 91. 5 92. 8 82. 6 97. 5 92. 8 87. 3 76. 3	80. 1 85. 4 85. 9 92. 6 93. 5 92. 0 90. 1 91. 1 91. 3 83. 9 75. 7	\$3.0 90.2 95.0 109.9 115.0 112.2 107.5 95.7 51.1 76.8	75.0 \$0.4 \$1.1 91.2 99.3 95.7 99.0 105.5 102.6 91.5 50.5	75 1 1 1 1 1 2 2 2 2 2 3 1 1 1 1 1 1 1 1 1	90, 1 93, 2 160, 6 167, 6 113, 1 108, 2 109, 8 110, 5 101, 3 92, 7

Table 107. -Sweet Potatocs: Wholesale price per barrel, 1913-1919.

	В	itimo	re.	S	t. Loui	s.	Ne	w Orle	ms.	N	w Yo	k.
Date.	A	l grade	rs.	ΛIJ	grades hishel)	(per	A	ll grade	 ?*,.	Jer.æ	y and f	South-
	Low.	- Iligh.	Aver-	Low.	High.	Aver-	Low.	High.	A ver- age.	Low.	High.	tror-
1913. January-June July-December	52.00 .75	\$3.50 7.00		\$1.63 .88	\$3.75 6.25		\$2.00 2.00	\$2.00 2.00		\$1.75 .10	\$3, 00 5, 50	
1914. January-Jane July-December	1.00	2.50 5.50	 	1.50 1.75	2.50 4.50		1.00 .80	3. 20 3. 50		.75 .75	2.00 5.00	
1915. January-June July-Decomber	1. 5a . 75	5.50 6.50		2.50 1.50	4.50 3.10	:	1.00 .70	3.00 3.00		2, 00 . 50	3.70 5.00	· · · · · · ·
Innuary-Juno	1.00 1.25	3.00 5.50		1.50 2.00	2.65 3.25		.50 .80	1.70 2.50		1.07	2.50 5.50	
1917. January-June July-Decomber	2.75 .50	6. (X) 12. (X)		.75 .40	2.75 2.50		. 65 . 80	2. 25 1. 60		2.50 .50	5, 25 9, 00	
January-June July-December	1.00 2.50	8.00	\$5.02 5.88	.80 .65	2, 25 3, 25	\$1.79 1.67	2.00 1.00	7.00 4.80	\$3. 44 2. 85	1.50 1.25	2.50 10.00	\$2.00 4.22
I919. January Pebruary Murch Aptil. May Juno.	7.00	7.50 9.00 9.00 0.00 11.00 11.00	6. 31 7. 00 6. 66 7. 78 9. 32 10. 00	1, 25 1, 35 1, 25 1, 75 2, 50	2.50 2.75 2.75 3.00 4.25	1.85 2.07 2.18 2.46 3.45	1.00 1.25 2.00 1.75	3. 25 3. 50 3. 50 4. 50 5. 50	2, 09 2, 64 3, 55 2, 62 5, 50	5, 50 5, 50 5, 00 5, 00	6, 00 6, 00 7, 00 8, 50	5.75 5.75 6.00 6.56
January-June	4. (10	11.00	7.55	1.25	4. 25	2. 10	1.00	5.50	3.08	5.00	8,50	6.02
July. August September October November December	3.00 2.25 2.25 4.00 3.00	12.00 4.25 3.50 5.00 6.00	6.21 3.19 2.80 4.57 4.54	1.50 1.00 .90 .90 1.25	3. 25 2. 30 1. 25 1. 35 2.00	2.78 1. 12 1. 00 1. 08 1. 62	1.50 1.00 .75	3. 25 2. 25 2. 25 2. 23 3. 00	2.30 1.83 1.61 1.47	1. 50 1. 73 1. 75	5. ()0 4. 75 5. 25	2 75 3.05 3.10
July-December	2.25	12.00	4.27	.90	3.25	1.58	.75	3.25	1.50	1.50	5. 25	2.97

TLAY

Table 108.—Hay: Acreage, production, value, exports, etc., in the United States, 1849-1919.

Note.—Figures in italies are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

									-	
	per			Vici-		Chicae	o prices ion, by	No. 1 (i	mothy lots.	Domestic experts
Year.	Acreage.	vield	Production.	farm price per ton	Farm value Dec. 1.	Dece	mber.		wing	fiscal year be- ginning July 1.
				Dec. 1.		Low.	High.	Low.	High.	
1849	Acres.	Tons.1	Tons.1 13, 8.19,000	Dolls.	Dollars.	Dolls.	Dolls.	Dolla.		Tons.2
1859			19,084,000		220, 836, 000 268, 301, 000 263, 559, 000 263, 933, 000 305, 743, 000			•••••		
1866 1867	17,669,000 20,921,000 21,542,000 18,591,000	1. 23 1. 31	21.779,000 26,277,000 26,142,000	10.14 10.21	220, 836, 000 268, 301, 000					5,028 5,645
1868. 1869.	21, 542, 000	1. 21 1. 42	26, 142, 000	10.03	263,550,000				•••••	6,723
1869			26, 421, 000 27, 816, 000	10.10	207, 855, (XII)					0,720
1870 1871	19, 962, 000 19, 009, 000 20, 319, 000 21, 8,4, 000	1. 23 1. 17	24, 525, 000 22, 239, 000 23, 813, 000 25, 085, 000	12.47 14.30	305, 743, 000 317, 940, 000 308, 025, 000 314, 241, 000 300, 222, 000	·····	····			4,581 5,266 4,557 4,889
	20,319,000	1.17	23, 813, 000	12.94	308,025,000					4,557
1873 1874	J 21, 110,000	1. 15 1. 15	25, 134,000	12.53 11.94	300, 222, 000					7,183
1875 1876	23, 508, 000 25, 243, 000 25, 368, 000 26, 931, 000 27, 485, 000 80, 681, 000	1. 19 1. 22 1. 25	27,874,000 30,867,000 31,629,000 39,608,000	10.78	300,378,000 276,991,000 264,880,000 285,016,000 330,804,000					7 598
	25, 368, 000	1.25	31,629,000	8.97 8.37 7.20	264,880,000	9.50	10.59	9 00 9.75	10.00 10.75	9,514
1878 1879	26,931,000 27,485,000	1.47 1.29	00, 700, 100	7.20 9.32	285,016,000 339,804,000	8.00 14.00	8.50 14.50	9.00 14.00	11.50 15.00	8, 127 13, 739
10/8	30,631,000	1.15	35,151,000							
1880 1881	30.889.000	1.23 1.14	31,925,000 35,135,000 38,138,000 46,864,000	11.65 11.82	371,811,000 415,131,000 371,170,000 383,834,000 396,130,000	15.00 16.00	15.50 16.50	17.00 15.00	19.00 16.50	12,662 10,570 13,309 16,908
1882 1883	32,340,000	1.14 1.18 1.32	38,138,000 46,864,000	9.73 8.19	371,170,070 383,834,000	11.50 9.00	12. 25 10. 00	12.00 12.50	13.00 17.00	13,309
1004	00,012,000	1.26	1 40,470,000	8.17	396, 139, 000	10.00	11.50	15. 50	17.50	11,122
1885 1886	39, 850, 000 36, 502, 000 37, 665, 000 88, 592, 000 52, 949, 000	1.12 1.15	44,732,000 41,796,000 41,454,000 46,643,000	8.71 8.46	389, 753, 000 353, 438, 000 413, 440, 000 408, 500, 000 470, 394, 000	11.00 9.50	12.00 10.50	10.00 11.00	12.00 12.50	13,390 13,873
1887 1888	37,665,000 88,592,000	1.15 1.10 1.21	41,454,000	9.97 8.76	413, 440, 000	13.50 11.00	10.50 14.50 11.50	11.00 17.00 10.50	21.00 21.00	18, 198
1880 1889	52, 949, 000 52, 949, 000	1.26 1.26	66,831,000 66,831,000	7.04	470, 394, 000	9.00	10.00	9.00	14.00	13, 390 13, 873 18, 198 21, 928 36, 274
1890	50,713,000	1.19	60, 198, 000	7.87	473, 570, 000	9.00	10.50	12.50	15.50	28,066
1891	51,044,000	1.19 1.18	60, 198, 000 60, 818, 000 59, 824, 000 65, 766, 000	1 8.12	473, 570, 000 494, 114, 000 490, 425, 000 570, 883, 000	12.50 11.00	15.00 11.50	13.50 12.00	14.00 13.50	35,201
1893 1894	49,613,000 48,321,000	1.33	65, 766, 000	8.20 8.68 8.54	570, 853, 000	10.00	10.50	10.00	10.50	28,066 35,201 33,084 54,446 47,117
1805	44, 206, 000	1.00	54, 874, 00°) 47, 079, 000	8.35	465, 575, 000 303, 186, 000	12 00	11.00 12.50	10.00	12.00	50 052
1896	43, 260, 000	1.37 1 43	47,070,000 59,282,000 60,665,000 66,377,000 56,656,000	6, 55 6, 62	303, 196, 000 388, 146, 000 401, 301, 000 308, 061, 000 411, 926, 000	8,00	8, 50 8, 50 8, 25	8.50 9.50	9.00	61,658 81,827 64,916 72,716
IXIK	42, 781, 000	1.55	66,377,000	6 00	308,061,000	8,00	8.25	9.50	10.50	64,916
1899	40.157.000	1.37	58,828,000	7.27	411,926,070	10.50	11.50	10.50	12.50	
1900 1901	39, 133, 000	1.28	50, 111,000 50, 591,000 50, 859, 000 61, 306,000	8, 80 10, 01	445, 539, 000 506, 192, 000 542, 036, 000 556, 276, 000	11.50	14.00	12 50	13. 50	89,364
1902	39, 825, 000	1.50	50, 858, 709	9.06	542,036,000	13.00 12.00	13.50 12.50 12.00	12.50 13.50	13.50 15.00	50,974
1903 1904	39, 999, 000	1.54	00,000,000	9.07 8.72	920, 100, 000	14.00 10.50	12.00	12.00 11.00	15.00	89, 364 153, 431 50, 974 60, 780 66, 557
1905	39 382 000	1.54	60, 532, 000 57, 146, 000 63, 677, 000 70, 050, 000	8.52	515, 960, 000 592, 547, 900 743, 507, (7)0 631, 683, 000	10.00	12.00	11.50	12.50	70,172 58,602 77,281 64,641
1906	44,028,000	1.35	63,677,000	10.37	743,507,(8)0	15.50 13.00	18.00 17.50	15.50 13.00	20.50 14.00	58,602 77,281
	45,970,000	1.52	70,050,000 64,938,000	9.02	631,683,000	11.50	12.00	12.00	13.00	64,641
1909	01,041,000	1.85	64,938,000 68,883,000	10.49	722, 385, 000	16.00	17.00	12.50	16.00	55,007
1910 3	48, 240, 000	1.36	69,378,090 54,916,000 72,691,000 64,116,090 70,071,000	12.14 14.29	842, 252, 000 784, 926, 000 856, 695, 000 797, 077, 000 779, 068, 000	16.00 20.00	19.00 22.00	19.59 24.00	23.50 24.00	55, 228 59, 730 60, 720 50, 151
1912.	49, 530, 000 48, 954, 000	1.47	72,691,000	11.79 12.43	856,695,000 797,077,000	13.00 14.50	22.00 18.00 18.00	14.00 15.00	16.50 17.50	60,720 50 151
1913 1914	. 70, 170,000	1.20	70,071,000	11.12	779,068,000	15.00	16.90	16.50	17.50	100,000
1915 1916	1 55 721 000	1.68	85,920,000 91,192,(1)0 83,308,000 76,660,000	10.63 11.22	913, 644, 000 1, 022, 930, 000 1, 423, 766, 000 1, 543, 494, (100 1, 839, 967, 010	14.50 15.00	16.50 17.50	17.50 19.00	20.00 22.00	178,336 85,529
1917	55, 203, 000	1.51	83, 808, 000	17.09 20.13	1,423,766,000	26.00 29.00	28, 00 31, 00	20.00 34.00	26.00 37.00	30,145 29,018
1919	. 56,343,000	1.62	91, 326, 000	20. 15	1.839, 967, 000	28.00	32.00	37.110	57.00	20,010
	1		1	1	1	1	1	1		

^{1 2,000} pounds.

^{2,240} pounds.

^{*} Figures adjusted to census basis.

Table 109.—Hay: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See head note to Table 93.]

			_		
Year.	Acreage.	Average yield per nere.	Production,	A verage farm price per ton Dec. 1.	Farm value Dec. 1.
1870	42, 006, 000 42, 962, 000 43, 400, 000 44, 645, 000 45, 991, 000 47, 881, 000 49, 098, 000	Tons. 1.30 1.26 1.23 1.18 1.17 1.11 1.18 1.02 1.33 1.42 1.55 1.33 1.55 1.55 1.55 1.55 1.55 1.55	70ns. 38, 882, 000 49, 181, 000 48, 377, 000 48, 759, 000 48, 759, 000 48, 759, 000 55, 575, 000 55, 575, 000 55, 578, 000 55, 578, 000 55, 578, 000 66, 77, 450, 000 55, 818, 000 67, 7480, 000 68, 151, 000 69, 102, 000 72, 977, 000 72, 977, 000 77, 440, 000 77, 440, 000 77, 440, 000	Dollars. 9.31 7.70 8.18 5.89 6.95 6.48 7.48 7.28 6.63 8.20 9.72 9.91 9.10 8.51 11.78 9.11 10.58	Dollars. 371, 045, 000 381, 481, 000 401, 111, 000 433, 270, 000 410, 710, 000 527, 011, 000 452, 070, 000 316, 617, 000 428, 910, 000 470, 944, 000 517, 300, 000 553, 232, 000 569, 781, 000 627, 485, 000 627, 232, 000 628, 116, 000 716, 644, 000 716, 644, 000 716, 644, 000 716, 644, 000 716, 644, 000 716, 644, 000 716, 644, 000
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Table 110.—Ifay: Acreage, production, and total farm value, by States, 1919.
[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farma value Dec. 1.
Maine New Hampshiro Vermout Massachusotis Rhode Island	910 410	Tons. 1,456 075 1,456 056 80	Dollars. 27,227 16,200 29,266 17,712 2,752	North Dakota South Dakota Nobraska Kansas Kentucky	890 1,769 1,832	Tons. (808 1,558 4,299 4,507 1,561	Dollars. 12, 833 21, 033 00, 180 71, 211 39, 040
Connecticut New York New Jersey Pennsylvania Delgware	4,356 325 2,978	511 6,579 188 4,318 105	16, 129 131, 870 14, 201 103, 632 2, 730	Tennessee	1,367 405	1,702 1,367 618 450 1,258	48, 384 30, 484 13, 284 10, 350 22, 611
Maryland Virginia West Virginia North Carolina South Carolina	1,100 810 800	030 1,650 1,215 1,010 358	15, 120 39, 105 31, 101 25, 168 11, 098	Oklahoma Arkansas Montana Wyoming Colondo	550 752 605	1,510 770 827 853 2,300	23, 254 15, 785 19, 021 19, 610 41, 320
Georgia Florida Ohio Indiana Hilmois	113 2,879	613 141 3,973 3,080 4,810	15,509 3,213 86,611 60,528 102,984	New Mexico. Arizona Utah. Nevada. Idaho	160 453	616 670 933 526	11, 757 13, 520 20, 512 10, 310 35, 750
Michigan Wisconsin Minnesota Iowa Missouri	2,677	3, 180 4, 738 3, 800 5, 181 3, 794	71, 412 96, 181 55, 100 90, 149 73, 983	Washington Oregon. Calliornia. United States.	701 854 2,352	1,625 1,906 1,452 4,257 91,326	43, 838 27, 783 78, 220 1, 839, 967

TABLE 111 .- Hay: Yield per acre, price per ton Dec. 1, and value per acre, by States.

												_					-	17.	
			Λ	rereg	e yic	dd p	er ee	re (I	on -).			Fa	ım bı	ice pe	rion	(doll	.u.).	per	aere lar ,) , 1
State.	10-ve r average 1310-1919.	1910	1161	1312	1913	1914	1913	1916	1917	1918	1919	10-year average 1910-1919.	1915	1916	1917	1018	1019	5-ye r g. er.ge 1914-1018.	1019
Vt Mass R. I	1.42 1.35 1.25	1. 20 1. 35 1. 25 1. 15	1.05 1.05 1.05	1.50 1.25 1.25 1.13	1. 00 1. 29 1. 21 1. 17	1. 20 1. 32 1. 17	1. 35 1. 50 1. 21	1. 70 1. 56 1. 35	1. 62 1. 50 1. 50	1.30 1.20 1.30	1. 50 1. 60 1. 60 1. 50	11. 55 22. 01 22. 76	17. 10 15. 50 22. 00 22. 50	12 60 19. 00 20. 00	11.50 19.90 20.30	16 3 26.0 25 5		10 01 30. 11 25. 1.	32. 16 13. 20 18. 00
Conn. N. Y. N. J. Pa. Del.	1. 33 1. 31 1. 41 1. 37 1. 25	1. 35 1. 32 1. 50 1. 85 1. 43	1.10 1.02 1.03 1.00	1 15 1.25 1.41 1.43 1.33	1.11 1.11 1.30 1.32 1.30	1. 25 1. 20 1. 35 1. 28 1. 10	1.35 1.30 1.13 1.40 1.20	1. 55 1. 62 1. 60 1. 60 1. 45	1. 50 1. 46 1. 43 1. 41 1. 26	1. 30 1. 25 1. 50 1. 11 1. 25	1. 60 1. 50 1. 50 1. 45 1. 28	21, 68 16, 00 21, 24 17, 46 19, 21	20.00 15.70 19.00 15.60 17.00	18, 50 11, 90 17, 60 13, 80 15, 90	19.50 15.10 20.00 17.50 20.50	24 0 20 0 25 0 25 0	0 30, 20 0 20, 50 0 24, 10 0 21, 00 0 26, 00	29, 10 20, 95 30, 60 24, 12 24, 60	18. 32 30. 75 13. 65 31. 80 33. 28
Md Val W. Val N. C S. C																			
GaFlaOhioIndIll	1.24	1.33	.82	1.30	. 98	. 85	1. 50	1.45	1. 25	1. 35	1.45	15. 40	10. 50	11.30	30.00	21. 6	21.40	20. 13 19. 72	30. 24
Mich Wis Minn Iowa Mo																			
N. Dak S. Dak Nebr Kans	1. 21	1. 267	. 110	1.28	.87	. 80	1. 40	1.40	1-30	1.30	1- 30	11. 11	12.00	12.00	20.30	20. /	U20. 10	ST. 01	30.00
Tenn Ala. Mrs. La. Tex.	1. 29 1. 19 1. 42 1. 62 1. 33	1 10 1. 13 1. 12 1. 75 1. 15	1. 00 1. 40 1. 50 1. 30 1. 00	1.30 1.25 1.45 1.65 1.10	1. 21 1. 36 1. 33 1. 50 1. 16	1. 20 1. 31 1. 45 1. 90 1. 75	1. 47 1. 45 1. 40 1. 75 1. 70	1.39 1.10 1.40 1.70 1.20	1. 20 1. 15 1. 00	1. 35 . 81 1. 20 1. 30 1. 00	1. 40 1. 60 1. 80 1. 90	17. 85 15. 26 13. 75 11. 05 13. 72	13.90 12.40 11.00 10.30 7.90	15. 00 13. 00 11. 00 11. 00 10. 50	19, 30 16, 20 15, 30 11, 30 20, 00	21. 0 20. 3 18. 5 21. 2 21. 9	0 27. 00 0 22. 80 0 20. 50 0 23. 00 15. 00	23. 42 15. 97 18. 52 21. 98 17. 62	37. 80 22. 30 32. 80 11. 40 81. 20
Okia Ark Moni Wyo Colo	1.74 1.74 1.98 2.18	1. 35 1. 40 2. 10 2. 00	1. 15 2. 00 2. 10 2. 00	1.23 1.90 1.90 2.19	1.20 1.60 1.90 2.05	1. 05 2. 50 2. 30 2. 40	1.60 2.00 2.20 2.20	1.70 1.70 1.80 2.05	1. 47 1. 40 1. 70 2. 45	1.80 2.10 2.22	1. 40 1. 10 1. 41 2. 25	14.00 12.89 11.0 11.5	7.50 7.50 7.80	12.50 11.00 12.00 11.00	15. 10 14. 60 17. 00 16. 60	19. 5 19. 6 14. 0 15. 5	0 20, 50 0 23, 00 0 23, 00 0 15, 50	18. 79 22. 57 22. 57 26. 42	24, 70 25, 80 32, 43 11, 62
N. Mex Ari' Urah Nev														9.00	15.00	19. 9	0 18, 20 0 20, 00 0 21, 90 0 19, 60	31.57	45. 88 15. 86
Idaho Wash Oreg Calif U.S	-	-		-		-	-		-	_			-		-	-			
	1			1		1			1	1	1				1				1

¹ Based upon farm price Dec. 1.

Table 112 .- Hay: Stocks on farms May 1.

Year.	Production of all hay preceding year (lons).	Per cent on tarms May 1.	Tons on tirms May 1.	Price per ton May 1.
1010. 1011. 1012. 1943. 1944. 1945. 1945. 1947. 1947. 1949.	\$7, 216, 000 \$2, 529, 000 \$7, 071, 000 \$9, 734, 000 \$9, 734, 000 \$5, 686, 000 107, 261, 000 \$1, 139, 000 \$1, 139, 060	11. 5 12. 1 8. 5 14. 9 12. 2 12. 2 13. 5 11. 1 11. 7 9. 1	10, 053, 00 10, 222, 00 5, 732, 00 13, 523, 00 9, 631, 00 10, 797, 01 11, 152, 00 12, 660, 00 11, 176, 00 8, 559, 00	\$11, 08 11, 69 16, 31 10, 12 11, 63 11, 03 11, 27 15, 97 22, 31

Wisen 113. - Hay: Farm price per ton on 1st of each wouth, 1910-1919.

		-					,				
Date.	1919	1915	1917	1916	1915	1911	1913	1912	1911	1910	A ver-
					-						
Jan. 1	10, 70 19, 82 20, 52 22, 31 23, 30 21, 73 20, 16 20, 52 19, 79 10, 36 20, 15	\$19, (0) 18, 59 19, 11 18, 68 17, 07 17, 13 16, 07 15, 92 17, 15 19, 27 20, 13 15, 10	\$10, 96 11, 34 11, 54 12, 53 13, 94 14, 68 13, 96 12, 90 13, 26 13, 23 15, 16 17, 09	\$10. 07 10. 55 10. 75 10. 85 11. 27 11. 47 11. 10 9. 72 9. 65 9. 99 11. 22	\$10. 47 10. 83 10. 89 10. 98 11. 03 11. 16 10. 85 10. 19 9. 95 9. 83 10. 63	\$11.70 11.67 11.69 11.52 11.63 11.64 11.29 10.76 11.10 10.96 10.78 11.12	\$11. 11 10. 86 10. 61 10. 13 10. 12 10. 55 10. 17 10. 43 11. 01 11. 45 11. 51 12. 43	\$13. 75 11. 39 11. 66 15. 61 16. 31 10. 22 11. 32 12. 03 11. 21 11. 02 11. 79	\$11, 09 11, 57 11, 57 11, 36 11, 09 12, 38 13, 19 13, 63 13, 61 11, 29	\$10, 45 11, 31 11, 61 11, 53 11, 68 10, 75 10, 75 11, 21 11, 12 11, 20 12, 11	\$12.81 13.14 13.23 13.40 13.76 13.91 13.37 12.60 12.01 12.96 13.19 11.10
	1		1	·	1	-			1		

Table 114.—Timothy and clover hay: Furm price per ton, 15th of each month, 1915-1919.

						,				
		•	l'im othy	•			(Nover.		
Date.	1019	1018	1917	1916	1915	1919	1918	1917	1916 \$11, 21 11, 31 11, 57 12, 52 12, 16 10, 81 10, 08 10, 08 10, 16 10, 88	1915
-					l				-	
Jan. 15. Felb. 15. Mar. 15. Apr. 15. Apr. 15. May 16. June 15. July 15. Aur 15. Sept. 15. Oct. 15 Doc. 15. Doc. 15.	23 01	\$21.37 22.53 21.17 20.10 15.56 17.61 18.98 20.95 22.60 22.93	\$12.61 12.91 15.20 11.26 15.31 15.768 14.11 11.90 16.23 18.33 20.31	\$13. 11 13. 39 12. 61 11. 00 14. 71 12. 97 11. 71 11. 57 11. 51 12. 03 12. 20	\$14.07 14.28 14.29 14.53 14.71 11.33 13.13 12.39 12.32 12.11 12.21	\$21, 69 21, 11 21, 25 23, 36 25, 33 25, 19 22, 02 21, 58 21, 74 21, 17 21, 61 22, 60	\$19. 82 21. 11 21. 37 19. 68 18. 30 16. 51 17. 18 19. 27 20. 60 21. 13 21. 26	\$11. 35 11. 05 13. 06 13. 91 14. 22 12. 76 13. 79 15. 01 17. 14	11. 51 11. 70 11. 57 12. 52 12. 66 10. 84 10. 01 10. 08	\$13.07 13.36 13.11 13.65 13.70 12.78 11.65 10.87 10.82 10.60 10.95

Table 115.- Alfalfa and prairie bay: Farm price per ton, 15th of each month, 1915-1919.

			Alfalfa.			Prairie.						
	1919	1919	1917	1916	1915	1919	1918	1017	1916	1915		
Jon. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. July 15. Sopt. 15. Sopt. 15. Dec. 15. Dec. 15.	21. 40 22. 28 23. 32 20. 59 20. 15 20. 72 20. 89 20. 56	\$21. 27 21. 39 20. 82 18. 97 17. 84 16. 74 16. 58 18. 22 19. 72 20. 23 20. 42 20. 74	\$12.79 13.63 14.68 17.08 17.92 16.77 14.13 15.28 16.33 17.59 19.19 20.39	\$9. 89 10. 35 10. 74 10. 73 10. 56 10. 49 9. 87 9. 80 10. 06 10. 25 11. 37	\$9, 43 9, 32 9, 79 9, 81 9, 85 8, 28 8, 28 8, 28 8, 21 9, 52	\$16. 33 16. 55 17. 38 18. 85 20. 22 18. 71 16. 10 16. 10 15. 90 15. 88 17. 19	\$15.30 15.74 15.47 14.17 12.75 12.78 12.51 13.26 14.35 15.00 15.47 16.30	\$8. 59 8. 60 9. 32 10. 91 12. 02 11. 84 10. 82 11. 40 12. 29 13. 32 14. 91	\$7. 39 7. 31 7. 39 7. 56 7. 71 7. 97 7. 25 6. 96 7. 21 7. 28 8. 11	\$7. 65 7. 86 8. 68 8. 58 8. 58 7. 72 7. 37 6. 83 6. 64 6. 95		

TABLE 116 .- Hay: Wholesale price (baled) per ton, 1913-1919.

	c	hicag	0.	Cir	einn.	vii.	St.	Lou	is.1	Ne	w Yo	rk,	San 1	Franc	isco.
Date.	No.	time	othy.	No. 1	timo	thy.	No. 1	t ima	thy.	No.	timo	thy.	No.	1 who	eat;
	Low.	High.	Атегаде.	Гож.	High	Атегаде.	Low.	High.	Атегаge.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June July-December 1914.	Dols. 13. 00 13. 50	Dols. 18.00 19.50	Dols. 15. 15 16. 15	Dol*. 13.50 15.00	Dols. 19. 00 21. 00	Dola. 16. 42 18. 89	Dols. 12. 00 14. 50	Dola. 17. 50 22. 50	Dols. 17. 57 18. 10	Dols. 19. 50 20. 00	Dol. 23. 00 22. 00	Dols. 20.93 21.09	Dols. 221.30 219.50	Dols. 25. 75 22. 19	Dols. 24. 66 20. 19
January–June July–December 1915.	13. 50 13. 00	17. 50 18. 50	15. 62 15. 79	17 50 17.50	21.00 21.50	18. 91 19. 06	15. 00 14. 50	23 00 22 50	19. 21 18. 53	19. 50 18. 50	23 00 25.00	21 34 21.61	13.50 111.90	18. 75 12. 50	15. 87 11. 90
January-June July-December 1916.	14. 50 12. 00	18.00 21.00	16. 30 10. 30	18.00 13.00	22.00 23.00	19. 21 19. 02	16 00 12-00	22.00 21.00	18. 81 16. 16	18 00 24 00	25. 00 31. 50	22. 20 20. 07	11.00 13.00	14.00 18.00	11.90 15.64
January-June July-December	14. 50 9. 50	20.00 18 00	17. 27 14. 98	18.00 14.25	24.00 18 50	20. 76 16. 31	14.00 11.00	21.00 19.50	17. 05 15. 40	21.00 18.00	31.00 24.00	27. 19 22. 37	14.50 14.50		
January-June July-December 1918.	15 00 16. 50	22. O 28. 50	17.31 23.00	15. 00 16. 50	21. 50 30. 00	17 57 23. 40	14.50 15.00	25.00 12.00	19, 85 25, 15	50°00 12°00	21. (Y) 34. (X)	21.80 25.61	19.00 19.00	35 00 34.00	26. 55 25. 20
January-Jung July-December 1919.	17.00	35.00	20.32	21.50	34. 50	29.14	23. 01	35 00	30 18	27.00	18. 00	31.10	21.00	30,00	28. 56 27. 35
January. February. March April May June	27.00 24.00 28.00 30.00 34.00 30.00	32 00 28. 00 33. 00 37. 00 37. 00 38. 00	29. 61 26. 23 30. 40 33. 43 35. 50	29. 00 28. 00 29. 50 36. 00 39. 50	32 00 30, 50 35, 25 40, 00 41, 00 42, 25	30. 5 29. 4 32. 2 37. 7 40. 1 40. 0	26 00 22.00 27.00 29.00 34.00 34.00	31.00 28 50 34.00 38.00 39.00	28 76 25 3 30. 66 34 32 36, 40 36. 08	29 00 32 00 35 00 42 00 41 00	36 00 33 00 36 00 42 00 48 00	32.00 29.74 34.62 39.72 14.10 46.68	24.00 24.00 21.00 21.00 21.00 19.00	26.00 26.00 23.00 23.00	25. 00 25. 00 23. 85 22. 00 22. 00 20. 00
January-June														26.00	22.98
July. August September October November December	82.00 26.00 26.00 27.00 28.00 28.00	35. 00 44. 00 33. 00 29. 00 31. 00 32. 00	33.2 38.4 30.5 27.9 29.4 30.9	33.50 31.00 29.00 26.00 28.00	89 25 35.00 30.75 29.75 30.75 33.00	37. 3: 33. 3- 29. 5: 28. 5: 29. 3 31. 8:	24.50 28.00 23.00 22.00 125.00	34. 00 31. 00 30. 00 28. 50 33. 00	29. 97 27. 19 26. 21 26. 96 27. 24 28. 74	37.00 37.00 33.00 33.00 34.00	45. 00 48. 00 38. 00 36. 00 36. 00	40. 01 43. 42 35. 05 34. 40 35. 02 32. 68	17.50 17.50 17.50 17.50 20.00 24.00	19.00 19.00 22.00 25.00	17. 75 17. 98 18. 25 19. 01 22. 50 25. 80
July-December.														27.00	20.18

¹No. 2 timothy for 1919.

Statistics of Hay.

HAY-Continued.

Table 117.—Wild, salt, and prairie hay: Acreage, production, and total farm value, by States, 1919.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine. New Hampshire Vermont. Massachusetts. Rhode Islan l	13 21	Tons. 25 22 15 25 1	Dollars. 430 484 270 600 25	North Dakota South Dakota Nebraska. Kansas. Kentucky	Acres. 2,091 3,550 2,771 1,019	Tons. 2,303 3,728 2,826 1,205	Dollars. 37,769 65,240 40,738 17,954 201
Connecticut. New York. New Jersey. Pennsylvania Delaware.	55 39 14	15 69 47 14 11	398 1, 104 910 360 220	Tennessee	35 49 40	52 35 64 60 268	1,331 780 1,357 1,320 4,744
Maryland Virgina West Virgina North Carolina South Carolina	25 7 10	8 40 11	178 725 192 800 250	Oklahoma	137 450 300	756 185 158 204 360	11,491 8,737 8,966 4,774 6,624
Georgia Florida Ohio Indiana Illinois	9	14 10 3 60 103	399 265 48 852 1,854	New Mexico Arizona Utah Nevada	17 89 145	45 17 97 109	816 221 1,765 1,962
Michigan	45 339 1,680 478	56 461 2,453 621	952 6,362 33,861 10,184	Idaho. Washington. Oregon. California	200 177	125 41 200 205	2,562 739 3,600 2,460
Missouri	135	157	2,638	United States	15,656	17,340	289, 120

Table 118.—Wild, salt, and prairie hay: Acreuge, production, and value, United States, 1909-1919.

Year.	\reage.	Yield per nore.	Production.	Farm price per ion.	Farm value.
1900 1	A cres. 17, 186, 000 17, 187, 000 17, 187, 000 17, 127, 010 16, 341, 000 16, 792, 000 16, 633, 000 16, 212, 000 15, 365, 000 15, 686, 000	Tons. 1.07 .77 1.01 .92 1.11 1.27 1.19 .93 .91	Tons, 18, 343, 000 13, 151, 000 12, 155, 000 18, 048, 000 18, 615, 000 18, 615, 000 19, 800, 600 19, 131, 131, 000 19, 131, 131, 000 17, 340, 000 17, 340, 000		Dollars. 201,055,090 220,457,090 289,120,600

¹ Census figures.

CLOVER AND TIMOTHY SEED.

Table 119.—Clover seed: Acreage, production, and value, by States, 1919, and totals, 1916-1918.

State and year.	Acreage.	Average yield per nere.	Pround ion.	Average furm price per bushel Nov. 15.	Farm value Nov. 15.
New York. Pennsylvania. Ohio Gridama Hilmois.	8,000 100,000 75,000	Bushels. 2.2 1.4 1.0 1.0	Bushels. 33, 000 11, 000 100, 000 75, 000 210, 000	Dollars. 25, 00 29, 20 28, 20 17, 30 25,	Dollars. 825, 000 321, 000 2, 320, 030 2, 018, 000 5, 331, 000
Michigan Wisoonsin Minnesota lowe Allsiouri	121,000 19,000 60,000	1.4 2.0 2.5 1.4 1.7	101,000 214,000 14,000 81,000 31,000	27, 50 26, 60 25, 00 26, 70 23, 50	2, 778, 000 6, 597, 000 1, 200, 000 2, 243, 000 790, 600
Nebraska. Lansas Kantricky Tennessee Klaho Oregon.	6,000 20,000 4,000 13,000	1.8 1.9 1.5 5.8 3.0	7, 000 11, 000 33, 000 6, 000 75, 000 18, 000	24, 20 19, 00 29, 70 25, 70 25, 40 20, 80	169,000 200,000 1,129,000 151,000 1,905,000 530,000
Total. 1 1/8. 1917. 1916.	820, 000 821, 000 939, 000	1.6 1.5 1.8 1.8	1,099,000 1,197,000 1,488,000 1,700,000	26. 45 19. 90 12. 81 9. 18	29, 067, 000 23, 705, 000 19, 107, 000 18, 661, 000

Table 120.—Clover seed: Farm price per bushel, 15th of each month, 1910-1919.

D ie.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver-
Jan. 15. Prob. 15 Mar. 15 Apr. 15 May 15 June 15 July 15 Aug. 15 Sep. 15 Oct. 15 Nov. 18 Dec. 15	24. 48 23. 87 23. 25 24. 33 25. 38 26. 17	\$14. 48 16. 46 17. 49 17. 86 16. 56 15. 88 14. 71 15. 20 16. 61 19. 01 20. 03 20. 67	\$9. 60 9. 87 10. 32 10. 41 10. 40 10. 59 10. 53 10. 80 11. 92 12. 91 13. 53	\$10. 27 10. 47 10. 76 10. 58 9. 98 9. 47 9. 15 9. 12 8. 65 8. 51 9. 40	\$8.51 8.60 8.55 8.36 8.14 7.90 7.96 7.94 8.40 9.70 9.67	\$7.29 8.07 8.17 8.06 7.87 7.96 8.12 8.76 9.10 8.24 8.02 8.12	\$9.41 10.28 10.42 11.00 10.74 9.77 9.78 9.37 7.31 7.00 7.33 7.70	\$10, 29 12, 22 12, 29 12, 91 12, 53 11, 69 10, 64 9, 39 9, 39 9, 37 9, 00	\$8.27 8.376 8.79 8.74 8.83 9.19 10.38 10.37 10.62	\$8. 26 8. 26 8. 15 7. 91 7. 47 7. 17 7. 53 8. 13 7. 70 7. 94	\$10.09 11.41 11.79 12.07 11.69 11.24 11.01 11.13 11.87 12.68 12.46

Table 121 .- Timothy seed: Furm price per bushel, 15th of each month, 1910-191! .

		-								
Date.	1919	1918	1917	1916	1915	1914	1013	1912	1911	1013
Jen. 15. Feb. 15. Mar. 16. Apr. 16. May 16. June 16. July 15. Aug. 15. Sept. 15. Oct. 16. Nov. 15. Dec. 15.	5. 05 4. 63 4. 49 4. 58 4. 55	\$3.57 3.78 3.84 3.74 3.56 3.67 3.79 4.08 4.21	\$2.44 2.46 2.70 2.76 3.09 3.04 8.23 8.31 3.61 8.37	\$3.05 3.19 3.28 3.51 8.33 3.26 8.08 2.22 2.27 2.27 2.31	\$2.68 2.66 2.78 2.69 2.75 2.65 2.57 2.56 2.62 2.72 2.91 2.86	\$2.07 2.12 2.30 2.28 2.38 2.38 2.32 2.43 2.46 2.34 2.34 2.18	\$1 79 1 78 1.72 1.74 1.76 1.76 1.77 1.94 2.01 2.13 2.02 2.08 2.10	\$6.99 7.26 7.33 7.27 7.16 6.88 5.96 3.20 2.09 1.95 1.82 1.79	\$4. 12 4 F1 4.93 5. 17 5. 24 5. 48 6. 52 6. 65 6. 91 6. 72	\$3.77 4.08 4.09 4.11

CLOVER AND TIMOTHY SEED.

TABLE 122 .—Clour and timody seed: Wholesole 1rice, 1913-1919.

			ប័	Clover (Lushels of 60 pounds).	shels of	nod 69 J	nds).			-					Ħ	Tinoth:					
-	Chrcinnari.	lari.	7	chicago.		Toledo.	go.		Detroit.		Ç	Incloneti.		Chicago.		A 	Milwaukee.	.ee.	25	St. Loui'.	
Date.	Prime.	نه	Poor	Poor to prime.	1	Poor to choice.	chofce.	 	All grades.	- 'i	Per h	Per bushel (15 pounds).	(Poor to choice (per 100 pound).	chost e ound)		Per 100 pound*.	und≥.	Pco (per 1	Poor to prime (per 100 pound.)	ad.).
	Low, High.	L Jyer-	Low.	Low. High.; age.	Ter- L	Low High.	h. Aver	Aver. Low. High. Aver.	High	Aver- 1	Low. High	fgh ag	re- re- re- re-	Aver- age. Lov. High, Aver-	h. Are	Low.	High	Aver-	Low.	High.	Avor-
1913. January-June. July-Deermbe:	88.01811.51 5.09 9.50	5 % 34 6 34		55.00 \$22.01\$14.51 7.00 16.04 10.43			S5 \$12 3	87.30/811 55/812 37/811.15/818.40 0.50 12.73 9.11 7.30 9.45	\$13.40 74.9	"	1.50	.1.89 .24.9	91.65 52 1.94 3	52 57 3.50 5	85 83.04 9. 4.0	72.50 3.50		8. 8. 12. 4.	22.00	8.73 5.73	\$2 82 4.30
1914. Janyary-June July-December	5.07 5.00 9.25		83	15.00 15.50	11.08	7.25 9. 9.39 11.	9.47 & 26 11.15 9.42	. 5.40 5.340	9.40		1.40,	32.	2.36	5.5 5.5 5.1	5.75 4.34 7.25 5.03	3.30	 25.5 25.52	+ 4 + 72		7.00	5 20
1915. January-June July-December	6.50 9.55 6.30 12 25	2 S. O.	81	7.2 13.03	10 81 7	7.25 ⁹ 7.49 1.	9 55 8 IN. 15.10 10.42	. 7.2 . 25.5 . 3.5 . 3.5 . 3.5	e: 7. 215	.s. 23 20.02	64 88	93	#12 6161	33	300	5.63' 4.59' 6.11 4.30	5.00 5.00	5.51 0.65	3.8 3.69	92.7	
1916. January-June July-December	6.50 11.50 6.50 10.00	7 IS	5 S	728 7.88	12.34	5.39 13. 5.40 11.	13.65 10.4 11.15 9.44	44 6.3	13.23 11.03	2 S	. i. i.	8.3	1.0.	3.00.5	3.5	1.29 4.00	8.83 8.00	6.2% 4.5%	 	:- 3 %	6.10 4.63
January-June J.ir-December	5.00 11.00 9.20 1.cu	6.4 7.4	2 E	13.90 1	17.13 10 20.02 10	10.04 11. 10 55 16	11.5 11.95 16.5 13.73	5 10. 1 10. 30.	भूत इ.स	10.05	1.36 1.36	86 86	2.19	4 5 5 7 7 7	5 č. 5 č. 0 b	5.6 4 04 h.17 6.27	a v	46 t.02 34 7.45	5.5 5.3 5.3	8.3	5.46 7.13
1918. January-June July-Deæmber			5.5 5.5 5.5 5.5	33.6	51: 51:	13.0 13.1 2.2 2.8	S 13 S1	23	81 81	19.95 21.27	5.5	3.70	4.6	5 m 5 11.	11.5)	51 561 1 5 m1	8.38 11.33	5 6 52) \$ 19	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	7.88 10.89	7.22 9.02
1919. Ignusiy Februsiy March April.	17.00 17.00	24 25 24 25 24 25	63-3		52824 5282 5282 5382	2. 15 15 15 15 15 15 15 15 15 15 15 15 15	25.58 27.42 27.42 27.43 37.43	41122	2894 2855	2 3 4 5 5 2 3 4 5 5 3 4 5 5 5 3 4 5 5 5 3 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 4		24113 24113	224A		52 <u>52</u>	533	5323 2431 5643	원유로지 6 57 A 3 8 C C C	25.00 25.00	3.01 8888	0.000.00 200.000 200.000000000000000000

CLOVER AND TIMOTHY SEED-Continued.

Table 122,—Clover and timothy seed: Wholesale price, 1913-1919—Continued.

		Clover	Clover (bushels of 60 pounds).	ī 09 jo s	(spunoc	ا ہ								Timothy.	ь			
Chrimati. Chicago.	Chicago.	,	_	H	Toledo.	-	Ä	Detroit.	-	Cineinnati	nati.		Chicago.		Milwaukee,	kee.	St	St. Louis.
Prime. Poor to prime.			. 1	Poor	Poor to choice.	_ ! g	ΪŢ	All grades.		Per bushel (45 pounds).	nel (45 ls).	P00 (per J	Poor to choice (per 100 pounds).		Per 100 pounds.	omds.	Poor (per 16	Poor to prime (per 100 pounds),
Low. High, age. Low. High, age. Low. High.	w. High. Aver.	Arer age.	- ,		Hgh	1, rer-1	Aver-Low. High.		Aver-Lo	Low. High.	Arer-	Low.	Low, High.	Aver L	Aver Low, High.	Aver-	Aver Low. B	High. Aver-
24.00 22.00 25.00 40.00 32.31 2 22.00 20.37 25.00 40.00 32.30 2	40.00 32.31	32.31 32.30	88	22.00	28.00 2	28.68 2	28.00 2	29.50	26.68 27.00 4	4.25 4.90, 4.50 4.80	00, 00, 00, 4, 60, 89,	8.6	21.21 00.21	10.00	8.00 9.00 12.00	0 9.92 0 10.50	10.88	11.35 11.09 11.35 11.09
26.00 21.04 24.00 45.00 32.75 2	45.00 32.75	32.75	21	22.00	33.00 2	26.72 2	23.25 2	29.50	26.671 3	3.60 4.90	8.4. 24.34	9.00	12.00	9.32	6.00 12.00	0 9.29	7.50	11.35
25.00 21.00 25.00 40.00 32.30 2 28.00 25.00 45.00 33.11 23.00 25.00 45.00 37.11 23.00 45.00 37.14 23.00 25.0	001 45 00 32 30 45 00 45 00 35 35 35 35 35 35 35 35 35 35 35 35 35	822522	00000000	72.22.22.23 72.22.22.23 72.22.23.23	23.55 23.55	23.23.25 23.23.25 23.23.25 23.23.25 23.23.25 23.23.25	8288238 8288838 8388888	29.50 30.00 29.50 31.00 31.00 31.00	28.38° 4 29.59° 4 30.45° 4 80.53° 4	4.60 4.45 5.25 5.25 6.25 4.25 4.30 4.30 4.30 4.30 4.30 4.30	444444 7688888	982282 882382	2211112	0.0.0.0.0 24.4%8%8	8.50 11.75 8.50 11.75 12.50 12.50 12.50 12.50 13.50	25.00 20.00	888888	12 50 11.36 12 50 11.36 11.25 10.77 11.25 11.05 11.25 11.05
30.00 25.06 25.00 45.00 36.88 2	45.00 36.88	36.88	8	27.75	31.70	29.82	27.00 3	31.00 2	29.66	4.25 5.25	4.68	8.00	12.50	10.08	8.00 12.25	10.06	10.00	12.50 11.01

COTTON.

Table 123 .- Cotton: Area and production in undermentioned countries, 1909-1918. [Bales of 478 pounds net.]

Jamaica 6		1			pounds net	/·1			
1908 1918 1916 1917 1918 1909 1918 1917 1918			, A1	va.			171001	iction.	,
United Statos 2	Country.	1909-	1016	1917	1918	1909-	1916	1917	1918
United States 2.	NORTH AMERICA.	1070	4 aras	Acres	Acres	72,0740	Roles	Rales	Rales
Jamaica 6	Porto Rico s	(4) (4) (4)	34,985,000 (4) (4)	33,811,000	35, 890, 000	13,033,137 396 510	11, 150, 000 379 (1)	11, 302, 000 205	12,041,000 448
Argentina	Grenada Jamaica 6 Leeward Islands St. Lucia 5 St. Vincent 0 Dominican Rep Mexico	(4) (4) (4) (4) (5,045	(4) (4) (4) (2),622	(4) 45 (4) (4) 2,401	(4)	66 2,251 15 903 1,140	(1) (1) (1) 618 270	(1) (1) (1) (2) 335	(4) 595
Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Strict Peru Per	SOUTH AMERICA.		ĺ						
Bulgaria 6	Peru B	5,356 (4) (4)	(4)	(1) (1) (4)	(9)	2,646 290,400 87,120	(1) 420, 000 113, 472	449,000 80,110	(°)
British India. 22,079,660 21,745,000 25,188,000 20,497,000 3,511,684 3,767,000 3,347,000 3,071,967 (cylon		1 000	40		40	051			40
British India.	Malia	1,095	817	8	83	433	331	83	8
Ditto Binst indices (1) (1) (2) (4) 15, 123 (1) (1) (1) (3)		22, 079, 666	21,745,000	25, 188, 000	20, 497, 000	3, 511, 684	3, 767, 000	3, 347, 000	3 071 987
Japun	Indo-Chinos	9555	3333	(4)	3333	15, 121	(1)	(1)	, Seese
Transcaucasia 6 222, 637 233, 251 7,000 349 1,147,000 658, 089 1,101,480 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Japan Korea	6,599 131,104	5, 685 (1)	5, 566 (4)	6, 563 (4)	4,701 35,037	4,360 28,901	4, 186 52, 180	(3)
AFRICA. Ditish Africa: Lagos	Transcaucasia 6 Central Asia 6	1, 123, 433	233, 254 1, 900, 349	1, 147, 000		79, 885 658, 089	1, 101, 489	·····	
Lagos		` ` `	` '	` '	` '	0,000	()	()	(-7
Cold Cost. (1) (2) (3) (4) (4) (5) (5) (5) (4) (5) (5) (6) (6) (6) (7)	British Africa: Lagos Nyasaland	(4) 23, 534	(1) 20, 850	3	(3)	4,001	7,782 7,211	6, 527 5, 439	2,510 4,184
Urganda (1) S. Africa. (4) 92,127 (4) 17,033 (4) 17,033 (2) 21,004 (720,081 (710,081	Gold Coast	999		9993		8,570	9,038	167 83 3, 264	167 83 2, 510
Egypt. 1,783,911 1,710,000 1,741,000 1,366,000 1,451,021 1,002,000 1,317,000 1,202,000 1,202,000 1,317,000 1,202,000	Urganda	(3)	92, 127	129,833	. 83		21.004	7 20, 081	7 19, 247
Certain Alife:	French Airica:		1,719,000			1, 451, 621	1,062,000	1,317,000	837
Bost Africo	Ciulnea	333	333	333	99	230	(5)	(1)	(4) (1) (1)
Nidam (Anglo-Egyptian)	Fost Airico Togo Italian Africa:	35, 643 (1)	8	8	8	5, 807 2, 350		(1) (1)	(3)
tian)	Entica 5	(4)	(4)	(4)	(1)	942	(4)	(1)	(4)
OCCANIA. British:	tian)	(1)	(1)	(1)	(4)	13,342	13,550	19, 247	10,042
	OCCANIA.								
Solomon Islands (4) (4) (4) (4) (22 (4) (4) (4)	Fiji Queensland Solomon Islands	523	3333	3333	933		£	933	999
New Caledonia 5 (4) (4) (4) 463 (1) (4)	New Caledonia	(4)	(4)	(4)	(4)	463	(1)	(1)	(4)

¹ Five-year average except where statistics were not available.
2 Linters not included. Quantity of linters produced 1,330,714 bales in 1916, 1,130,997 bales in 1917.
3 Shipments to the United States plus experts to foreign countries.
4 No official statistics.
5 Experts.
6 Old boundaries.
7 Includes Rhodesia.

COTTON-Continued.

Table 124.—Cotton: Total production of countries for which estimates were available, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1900	17, 331, 503	1901	22, 153, 118	1909 1909 1910	20, 679, 331 22, 133, 269	1012 1913 1911 1915	21, 271, 902 23, 501, 122

¹ Bales of 178 pounds, net weight.

Table 125.—Cotton: Acreage, production, value, exports, etc., in the United States, 1866-1919.

				186	66-1919.					
		Aver-	Dandara	Aver- age farm	Farm value		York e pound, nd.			Comestic exports,
Year.	Acreage.	yleld per acre.	Produc- tion.	price per	Dec. 1.	Duce	mber.	May	of fol-	fiscal year be- ginning July 1.
				Dec.1.		Low.	Iligh,	Low.	High.	
1866 1867 1969	A cres. 7,599,000 7,528,000 6,799,000	Pounds, 129.0 159.8 192.2	Rahs. 1,750,000 2,340,000 2,350,000	Cents.	Dollars.	Cents. 331 151 212	Cents. 311 17 25 25 25	('tnt: . 27\ 30\ 24\ 22\ 22\	Cents. 281 321 261 261 234	Tales,1 1,322,947 1,560,527 1,288,656
1869 1870 1871		196.9 198.9 115.2	3,012,000 3,500,000 2,553,000 3,920,000			25 15 19 1	157	117	23½ 175	1,917,117 2,925,856 1,867,075
1572 1573 1574	8,895,000 7,555,000 8,183,000 0,510,000 11,764,000	199.7 179.7 147.5	3,683,000 3,683,000 3,941,000			19 15	201 201 164 148	231 191 171 161	175 261 191 192 164	2,400,127 2,717,205 2,520,838
1975 1876 1877	11,034,000 11,077,000 12,133,000 12,311,000	190.6 107.8 163.5	5,123,000 1,138,000 4,370,000	9.0	1	131	134 12 11	1111 1018 108 111 1111	131 111 111	2,982,811 2,890,738 3,215,007
1979 1570 1880	LA . JOU . IRXI	191.2 181.0 184.5	5,755,000 6,348,000	8.2 10.3 9.8	192,515,000 269,305,000 289,083,000	111 816 12] 117	13176 12	10,4	13	8,256,746 3,044,363 4,382,009
1881 1882 1853	15,951,000 16,711,000 16,277,000 16,778,000	119.5 185.7 161.4 153.8	5,456,000 6,957,000 5,701,000	9.1 9.1 9.2	275,513,000 250,977,000	117 101 101 101 101	128 10 /4 10 /6 11 /6	12 \\\\ 10\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	107 123 114 114	3, 180, 702 4,576,378 3,725,115
1885 1893 1887	17,140,000 18,301,000 15,455,000 18,641,000	164.4 160.5 182.7	5,682,000 6,375,000 6,446,000 7,020,000	8.4	246,575,000 251,775,000 251,856,000 260,001,000	10] 0-1-	976 976 108	101	11 9γ _σ 11 _{γσ} 10 _γ σ	8,783,319 4,116,149 4,335,915 4,528,883
1889 1880	10,059,000 #0,175,000	180.4 159.7 187.0	6,941,000 7,473,000 8,674,000	8.5 8.5 8.5	202,139,000 275,249,000 313,360,000	101	92 104 97	1117	12)	4,770,065
1891 1892 1893	19,512,000 19,050,000 15,911,000 19,825,000	170.1 200.2 149.9	9,018,000 6,084,000 7,193,000	8.6 7.2 8.3 7.0	217,(33,000 277,191,000 201,983,000	21-07-5	10	9-7-1-1 <i>y</i>	1-1-1-7-10 1-1-1-7-11	5,814,718 5,870,110 4,424,230 5,300,505
1891 1895	23,488,000 20,145,000 23,273,000	195.3 155.6 181.9	9, 176, 000 7, 161, 000 5, 533, 000	7.6 6.7	212,335,000 238,503,000 256,160,000	51 51 51	57.5	61 5 79 67	71 83 741	7,034,866 4,670,453 6,207,510
1807 1898 1899	21,320,000 21,967,000 21,327,000	192.7 220.6 193.8	10,595,000 11,159,000 9.315,000	6.7 5.7 7.0	206,816,000 315,419,000 326,215,000	75	71	9	61 61	7,725,572 7,575,138 6,252,451
1900 1901 1902	21,933,000 20,774,000 27,175,000 27,052,000	191.1 170.0 187.3 174.3	10,123,000 9,310,000 10,631,000 9,851,000	9.2 7.0 7.6 10.5	463,310,000 331,088,000 403,715,000 510,763,000	91 8 81 11.95	10 % 81 87 14.10	91 10.75 12.75	8 % 94 12.15 13.90	6,713,125 7,057,919 7,135,254 6,179,712
1901 1905	31,215,000 27,110,000 31,874,000	205. 9 186. 6 202. 5	13, 138,000	9.0 10.8 9.6	603,438,000 569,791,000 685,534,000	6.85 11.65 10.45	9.00 12.60 11.25	7.85 11.25 11.50	8.85 12.00	8,678,611 7,208,690
1907 1908 1909	29,060,000 32,444,000 30,938,000	179. 1 194. 9 184. 3	13,274,000 11,107,000 13,242,000 10,005,000	10.4 8.7 13.9	575,226,000 575,092,000 697,681,000	11.70 9.10 14.65	12.20 9.35 16.15	10.20 10.85 14.50	12.90 11.50 11.80 16.05	9,036,431 7,633,097 8,895,970 6,418,416
1910 1911	32,403,000 36,045,000 34,283,000	170. 7 207. 7 190. 9	11,609,000 15,693,000 13,703,000	14.1 8.8 11.9	820,407,000	14.80 9.20 12.75	15.25 9.65 13.20	15.85 11.80 11.80	16.15 11.90 12.10	8,007,883
1913 1914 1915	37,099,000 30,832,000 31,412,000	182.0 209.2 170.3	14,156,000 16,135,000 11,192,000	12.2 6.8 11.3	817,055,000 862,708,000 549,036,000 631,460,000	12.50 7.25 11.95	13.50 7.80 12.75	12.90 9.50 12.30	14.50 10.40 13.35	9,124,391 9,521,881 8,807,157 6,168,140
1916 1917 1918	34,985,000 38,941,000 36,008,000	156.6 159.7 159.6	11.450,000 11,302,000 12,041,000	19.6 27.7 27.6	031,460,000 1,122,295,000 1,565,198,000 1,663,688,000 1,967,143,000	16.20 29.83 27.50	20.30 31.85 83.00	19.60 25.70 25.90	22, 10 80, 10 34,00	6,176,162 4,641,023 5,467,366
1919	33,344,000	158.2	11,030,000	35.7	1,807,140,000	88.00	40.25		1	

¹ Bales of 500 pounds, gross weight.

Statistics of Cotton.

COTTON-Continued.

TABLE 126 .- Cotton: Acreage harvested, by States, 1910-1919.

[Thousands of acres.

				. –						1
State.	1910	1911	1912	1913	1914	1915	1916	1917	1918	
Virginia North Caroling Sout: Carolin Georgia Floudg	1, ¹⁷⁸ 2, 5, 1 4, 8, 3 257	13 1,621 2,840 5,501	47 1,515 2,695 5, 125 221	47 1,576 2,790 5,319 185	45 1,527 2,861 5, 1/3 221	31 1,282 2,516 4,825 193	42 1, '51 2, 7\(\frac{1}{2}\) 5, 277 191	50 1,515 2,517 5,195 181	41 1,600 3,001 5,341 167	42 1,568 2,481 5,248 117
Alabama Missistippi Louisiana Texas Arkansas	3,560 3,717 975 10,000 2,238	1,017 3,340 1,075 10,913 2,363	3,730 2,849 929 11,738 1 991	3,760 3,067 1,211 12,597 2,502	4,007 3,051 1,209 11,031 2,150	3, 340 2, 7.5 900 10, 510 2, 170	3, 225 3, 110 1 250 11, 400 2, 600	1,977 2,759 1,454 11,492 2,740	2,570 3,138 1,683 11,283 2,901	2, 621 2, 980 1, 532 10, 3 to 2, 563
Tennessee Missouri Oklahoma Caldwali Ationa All othe	763 100 2, 201 9	3,030 129 3,030 12	748 100 2,665 9	%65 112 3,009 11	915- 115 2,817 47	772 96 1,895 39	357 133 2,562 52 25	882 153 2, 753 136 41 15	902 1 18 2,008 1 173 95 12	775 111 2,311 1 167 116 11
United States	32, 403	36,015	31,253	37,089	36,832	31,412	31,985	33,811	36,008	

 $^{^{1}}$ Lower California (SJ,990 acres in 1919 and 88,000 acres in 1918) included in California figures but excluded from 1 inter-totals.

Taria 127. -Cotton: Production of lint (excluding linters) in 500-pound gross weight bules, by States, 1910 to 1919.

[Thousands of bales, as finally reported by U. S. Bureau of the Census.]

flate.	1910	1911	1912	1913	1911	1915	1916	1917		
		-								
Virginia North Carolina South Carolina Georgia Florida	15 706 1, 163 1, 767 59	30 1, 076 1, 649 2, 709 83	21 866 1,182 1,777 53	23 792 1,378 2,317 50	25 931 1,534 2,718 81	16 (99) 1, 134 1, 909 18	27 (55 932 1, 921 41	19 618 1,247 1,851 35	898 1,570 2,122 29	22 875 1,475 1,780 17
Alabuma Missistippi Louistana Texas Arkausos	1, 194 1, 263 246 3, 049 821	1,716 1,201 385 4,256 939	1,342 1,046 376 4,880 702	1, 195 1, 311 441 3, 945 1, 073	1,751 1,216 419 4,592 1,016	1,021 951 341 3,227 816	533 512 463 3,726 1,131	515 905 030 3, 125 974	\$01 1,226 555 2,697 987	715 916 300 2,700 830
Tennessee Missouri Oklahoma Calnocna Arizona	832 60 923 6	450 07 1,022 10	277 56 1,021 8	379 67 840 23	384 82 1,262 50	303 48 640 29	882 63 823 44	240 61 959 54 22	330 62 577 67 56	1 107 00 200 500
All of her	4	7	3	10	14	7	14	- 6	6	
United States	11,609	15,093	13,703	14, 156	16, 135	11, 192	11, (50	11,302		
	•		1	J	j	1		I		

 $^{^{1}}$ Includes 52,000 bales estimated grown in Lower California, not included in United States total.

COTTON-Continued.

Table 128.—Cotton: Condition of crop, United States, monthly, 1898-1919.

[Prior to 1901 figures of condition relate to first month following dates indicated.]

Year.	May 25.	June 25.	July 25.	Ang. 25.	Sept. 25.	Year.	Мау 25.	June 25.	July 25.	Aug. 25.	Sept. 25.
1808	P. ct. 89.0 85.7 82.5 81.5 95.1 74.1 83.0 77.2 84.0 70.5 79.7	P. ct. 91. 2 87. 8 75. 8 81. 1 84. 7 77. 1 88. 0 77. 0 83. 3 72. 0 81. 2	P. ct. 91. 2 84.0 76.0 77. 2 81.9 79. 7 91. 6 74. 9 82.9 75. 0 88. 0	P. ct. 79.8 68.5 68.2 71.4 64.0 81.2 84.1 72.1 77.3 72.7 76.1	P. cl. 75.4 67.0 61.4 58.3 65.1 75.8 71.2 71.6 67.7	1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	P. ct. 81.1 82.0 87.8 78.9 79.1 74.3 80.0 77.5 69.5 82.3 75.6	P. ct. 71.6 80.7 88.2 80.4 81.8 79.0 81.1 70.3 85.8 70.0	P. ct. 71.9 75.5 89.1 76.5 79.6 76.4 75.4 72.3 70.3 73.6	P. ct. 63.7 72.1 73.2 74.8 69.2 78.0 60.2 67.8 55.7 61.4	P. ct. 58.5 65.9 71.1 69.6 64.1 73.5 60.8 56.3 60.4 54.4

TABLE 129 .- Cotton: Yield per acre, price per pound Dec. 1, and value per acre, by States.

			3	Zield ;	per ac	re (po	ounds	of lin	t).			F	arm	pric (ce	e per nts).	pou	nd	per	lue acre lars).1
State.	10-year average, 1910-1919.	1910	1911	1912	1913	1914	1915	1916	1917	1918	1019	10-year average, 1910-1919.	1915	1910	1917	1918	1919	5-year average, 1914-1918.	1919
Va N. C S. C Ga Fla	253 254 227 18 1 116	212 227 216 173 110	330 315 280 240 130	250 267 209 159 113	240 239 235 208 150	265 290 255 239 175	260 215 189	310 215 100 165 105	173	270 208 250 190 85	250 260 213 156 70	17.4 17.8 17.9	11.2 11.3 11.4	19.4 19.6	27. 7 28. 4 28. 8	26.4 27.6 27.5	35.2 35.7 35.8	45.34 43.07 40.27 34.59 31.74	93.63 86.75 55.85
Ala Miss La Tex Ark	156 171 162 155 183	182 120 145	172 170 186	172 173 193 206 190	190 204 170 150 205	209 195 165 184 196	147	157	125 155 210 135 170	167 115	154 94 125	18.1 17.3 17.3	11.5 11.2 11.1	20, 5 19, 1 19, 4	28. 5 26. 7 26. 7	27.8 27.5 28.2	37.5 35.0 35.0	24. 17 30. 84 33. 28 25. 55 33. 33	43.75
Tenn. Mo Okla Calif Ariz	370 292	285 200 335	160 300	183 450	132 500	270 212 500	240 162 880	225 154 400	165 242 285	200 (#2 270 280	260 190 202 310	17.0 16.8 18.6	11.0 11.3 11.2	19. (19. (20. (27. 6 26. 6 28. 6	27.0 25.5 30.0 48.0	34.0 35.2 43.0 51.0	31.28 38.59 25.71 61.26	88. 40 66. 88 125. 56 158. 10

¹ Based upon farm price Dec. 1.

TABLE 130 .- Cotton: Farm price, cents per pound on 1st of each month, 1909-1918.

Date.	1919	1918	1917	1916	1915	1934	1913	1912	1911	1010	Aver- age.
Ian. 1.	28. 7 24. 0 24. 0 24. 5 26. 0 29. 5 31. 1 32. 5 30. 3 31. 3 36. 5 35. 7	28. 9 20. 7 30. 2 31. 8 28. 5 27. 4 28. 6 27. 8 82. 2 31. 8 29. 3 27. 6	17. 1 16. 8 15. 9 18. 9 20. 2 24. 7 24. 3 23. 4 23. 3 27. 3 27. 7	11.4 11.5 11.1 11.5 12.2 12.5 12.6 14.6 15.5 18.0 19.6	6.6 7.4 7.4 8.1 9.1 8.6 8.6 8.1 8.5 11.2	11.7 11.9 12.6 11.9 12.2 12.4 12.4 12.4 6.3 6.3	12.2 11.9 11.8 11.6 11.5 11.6 11.5 11.8 13.3 13.0 12.2	8.4 9.0 9.8 10.1 10.9 11.0 11.3 11.2 10.9 11.9	14.4 14.3 13.9 14.2 14.6 14.4 13.2 11.8 10.2 8.9 8.8	14.6 14.0 14.0 14.1 14.2 13.9 14.4 13.8 14.0 14.1	15.4 15.1 15.1 15.6 15.7 16.2 16.9 16.9 16.9 17.6
Average	31.4	20.4	22.7	15.1	9.7	9.1	12.4	10.5	11.4	14.0	16.6

TABLE 131.—Cotton: Closing price of middling upland, per pound, 1918-1919.

10.77 10.18 10.77 10.18 10.77 10.18 10.1	ř	<i>(</i> 1	New York.	- ند	, Ke	New Orleans.	 %		Memphis.	ii —		Galveston.	g		Savannah.	 i	5	Charleston.	
11.70 13.70 14.70 12.70 13.7	Date.	Lox.	IIIch.	Aver- age.	Low.	High.	Aver- age.	Low.	Нідь.	Aver- age.	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Aver-
12.00 14.71 13.14 13.44 14.4	1913. January-June. July-December,	Crats. 11.50	Cente. 13.±11 14.30	72"# 13.11	Crafe.	Centr. 13.63 14.60	Crats. 12.46 12.92	Crnts. 12.00 11 1	Cents. 131 131	Cents. 12.45 12.93	Cents. 12.00	Cents. 13.00 143	Cents. 12.30 13.01	EEE G	Cents. 14-12-14	Cents. 12.30	Cents. 114 124	Cents. 134 134	Cents. 12.11 13.18
11.20 21.51 11.61 25.0 12.13 10.06 8.61 71.0 11.65 11.60 8.50 11.60	January-June July-December	12.30	## 15.55	51.18 8.4.9	킬로	13.15 13.15	13.17	13.00	1338		200	14.00	13.12	63	137	13.13 8.59	क्षक	జ్ఞేజ్	12.92 7.25
11.30 18.45 19.54 11.10 13.06 25.05 15.0	1915. January-June July-December	7.58 90 90	10, 51 55	9.27 11.01	7.3 8.50	9.68 12.13	8.64	74 8.62	9.50	8.55 10.60	8.50	10.10 12.00	8.92 10.74	200	<u> </u>	8.69 10.54	9.00	95 12.00	8.46 10.85
14.30 27.40 10.72 25.13 26.20 26.00 26.70 26.20 26.5	1916. July-December		13.45	12.31 Jr. ri	11.13	13.06 20.38	12.08 16.27		13.25 20.50	15.88 15.58	11.45 13.65		54.51 52.52 52.52	113.00	13.00	12.19	11.00	ដូន	11.9 16.43
25.70 95.40 31.53 25.50 34.50 31.67 25.50 34.50 31.62 25.00 34.50 31.67 35.50 31.63 31.60 <th< td=""><td>January-June July-December</td><td></td><td>27.40 31.85</td><td>19.73 27.22</td><td>16,50</td><td></td><td>19.36 26.01</td><td>17.00</td><td>888</td><td>19.55 26.79</td><td>14.50 21.20</td><td></td><td></td><td>18<u>1</u> 20.00</td><td>25. 30.00</td><td></td><td>20.00</td><td>30.00</td><td>25.52 27.52</td></th<>	January-June July-December		27.40 31.85	19.73 27.22	16,50		19.36 26.01	17.00	888	19.55 26.79	14.50 21.20			18 <u>1</u> 20.00	25. 30.00		20.00	30.00	25.52 27.52
25.0 32.0 <th< td=""><td>January-June July-December</td><td>25.70 27.30</td><td>3%.PA 3%.23</td><td>31.26 32.28</td><td>25.55 27.60</td><td></td><td>30.00</td><td></td><td>34. 50 35. 00</td><td>31.47 31.08</td><td>27.25</td><td>34.75 36.35</td><td></td><td>28.00 25.25</td><td></td><td></td><td></td><td>35.00 35.00</td><td>31.58 30.30</td></th<>	January-June July-December	25.70 27.30	3%.PA 3%.23	31.26 32.28	25.55 27.60		30.00		34. 50 35. 00	31.47 31.08	27.25	34.75 36.35		28.00 25.25				35.00 35.00	31.58 30.30
water 97-01 \$2.70 <th< td=""><td> : : : : :</td><td>ដូដូឌូឌូឌូឌូ ឧឧଧଌ<u></u>ର</td><td>828844 825555</td><td>828288 828388 828388</td><td></td><td>2000 1000 1000 1000 1000 1000 1000 1000</td><td>%%%%%% %%%%%% %%%%%%%</td><td>2,2,2,2,2 2,2,2,2,2 2,2,2,2,2 2,2,2,2,2</td><td></td><td></td><td></td><td></td><td>888788 388788 388788</td><td>872.238 872.2388 85.53888</td><td></td><td></td><td></td><td>88.82.22 88.52.58 88.53.58</td><td></td></th<>	: : : : :	ដូដូឌូឌូឌូឌូ ឧឧଧଌ <u></u> ର	828844 825555	828288 828388 828388		2000 1000 1000 1000 1000 1000 1000 1000	%%%%%% %%%%%% %%%%%%%	2,2,2,2,2 2,2,2,2,2 2,2,2,2,2 2,2,2,2,2					888788 388788 388788	872.238 872.2388 85.53888				88.82.22 88.52.58 88.53.58	
3.4.4 91 35.55 38.70 315 38.00 38.70 38.00 38.70 38.00 38.70 38.00 38.00 38.70 38.00 <t< td=""><td>January-June</td><td>27.03</td><td>99 33</td><td>21.22</td><td></td><td></td><td>25.39</td><td></td><td></td><td>28.00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>28.21</td></t<>	January-June	27.03	99 33	21.22			25.39			28.00									28.21
28.85 40.50 85.15 29.00; 41.75 85.38 30.00 45.00 85.87 29.50 43.00 86.38 27.75 89.75 84.09 28.00 89.00	11111	8888 4888 4888 4888 4888 4888 4888 488		882; 288 821; 288	ឌុឌ្ឌម្ភង្គង ខ្លួន មួន មួន មួន	246844 5115315	8.55.55.89 8.55.55.89 8.55.55.89	25.28.23.28 25.28.25.28 25.28.28	25.55 25.55 25.05 25.05 25.05 25.05	33.52 30.94 41.12 39.93			######################################					28.25.25 28.25 26.	
	July-December	28.85	40.50	85.15	29.00	41.75	35.38	30.00	43.00	35.87			38.35	27.75	39.75	34.00	88.00	39.00	33.90

COTTON-Continued.

Table 132. Cotton: International made, calendar years 1969-1913, 1917, 1918.

[Expressel in bales of 500 pounds cross weight, or 479 pounds not. The figures for cotton refer to ginned and implimed rotton and linters, but not to fault waste, cotton battine, starto (beyot and Soudan), Wherever unglanded cotton has been separately stated in the original reports if his been reduced to ginned cotton in this statement at the ratio of 3 pounds unglanced to 1 pound glands. See "General note," Table 101.]

EXPORTS. 1000 omitte l.1

County,.	.4 verage 1909-1913,	1917 (prehm.),	1918 (probes,)		taba tata Zembe	1017 (prelim.).	1919 (pre!/m.).
From— Belguin. Braall. Briffish India. China. Egypt. krance. Germany.	Raics. 159 83 1,966 210 1,412 316 282	27 1,6 3 2.2 811 89	Bulre. 12 810 310 1,010 29	Nother Pads	Bates. 115 119 17 87 9,009 169 13,905	B lt .	B den. 99 4,431
Into— Austine-Heneary Belguin Camida France Germany Italy Japan Mexico, Notherland	906 496 137 1, 135 2, 258 890 1, 105 23 277	173 1,260 8,9 1,917	230 656 641 1,8vd	Into— Lin stat. Sprin Sweden Switzenhad United Kingdon United States. Other countries.	856 352 93 113 1, 164 215 319	417 32 91 3,113 290	277 384 3, 111 236

1 Year beginning Mar. 21.

COTTONSEED.

Table 133.—Cottonseed: Production, by States, 1910-1919. [Thousands of ton., 1910-1918, as reported by the United States Bureau of the Consus.]

State.	1910	1011	1012	1913	1914	1915	1916	1917	1915	1919
Vhelnia North Carolina South Carolina Georgia Florida	7 312 518 705 33	17 476 7.2 1,26 40	11 083 526 794 28	10 351 613 1,038	11 412 652 1,217	7 310 501 800 27	12 290 11 1 826 26	27.1 550 817 25	11 309 699 947 17	10 388 675 769
Alabama. Missisippi Louisiana Texas Arkansas	109 1,356 365	702 575 171 1,893 418	500 465 167 2,171 352	001 543 197 1,755 477	778 553 200 2,043 451	453 421 151 1, 136 363	236 361 197 1,658 501	2 '0 402 251 1,300 432	356 545 261 1,109 119	318 421 153 1,203 869
Tennessee. Missouri Oklahoma All other	118 26 410 5	200 43 454 8	123 25 454 5	169 30 373 14	171 36 561 28	135 21 285 16	170 28 360 25	107 27 426 30	147 28 256 57	133 27 41 1 82
United States.	5,175	6,997	6, 104	6,303	7,186	4,992	5, 113	5, 040	5,360	4,920

COTTONSEED- Continued.

Tay: 1 11 .-- Cottonseed: Value, by States, 1910-1919.

1 701			dollars.1	
1 11	IONSBUUS	OI.	COHEC-1	

State.	1910	1011	1912	1913	1914	1915	1916	1917	1918	1919
						-	l			
Virginia North Carolina South Carolina Georgia Florida	210 0,580 11,700 22,580 990	9,140 1°,590 21,000 800	240 8, 160 11, 150 16, 360 490	9, 130 15, 750 25, 120 650	210 8,900 11,190 21,580 740	200 11, 170 18, 100 51, 7:0 850	6:10 15,5%0 22,760 15,0%0 1,210	550 1°, 630 35, 200 55, 660 1, 600	740 26,510 47,550 67,170 1,130	20, 6 51, 5 61, 9 61, 9
Alabama. Missirsippi Louisiana Tovas Arkansas.	15, 160 11, 700 2, 760 31, 050 5, 800	13,870 9,360 3,050 30,670 6,980	11,620 10,110 3,290 37,120 7,040	15,600 13,000 3,640 36,150 9,250	14,700 10,340 3,730 31,200 7,670	16,720 11,510 1,830 12,670 12,380	12,880 18,840 9,740 75,940 25,350	15, 910 26, 900 15, 050 89, 200 25, 130	23,910 35,310 16,650 71,650 2,210	21, 4 26, 7 9, 1 64, 7 21, 8
Tonnessee	3,520 660 8,610 130	3,620 950 7,260 140	2,820 559 7,960 100	4,140 640 7,650 310	3,1°0 790 8,10 500	1,77.0 660 5,720 510	8,770 1, 160 15,970 940	7,090 1,730 26,310 2,180	9,110 1,760 15,920 3,160	8, 1 1, 9 21, 5 5, 6
Umted States.	133, '10	119,800	117,330	141,350	125, 950	107,900	250,070	133, 550	.119,490	330, 7

Table 135 .- Cottonseed: Farm price per ton on 15th of each month, 1910-1919.

Date.	1010	1918	1017	1916	1015	1911	1913	1912	1911	1910
Jan, 15 Feb. 15 Mer. 15 Apr. 15 May 15 July 16	\$61.93 61.65 61.00 64.28 63.83 63.80 61.21	\$67.51 66.05 68.27 68.08 68.16 66.03 64.11	\$52.53 51.43 53.19 55.94 55.61 57.19 56.90	\$36, 85 36, 73 36, 56 38, 13 37, 91 35, 70 36, 06	\$10, 14 21, 33 22, 32 22, 69 22, 07 20, 52 20, 05	\$22,70 21,37 21,60 21,17 23,56 23,62 22,78	\$21.09 22.01 21.55 21.50 21.89 21.51 21.57	\$15.57 16.81 18.21 15.63 10.21 10.21	\$26,35 25,40 25,40 25,50 25,50	
Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	62.13	61.34 67.90 65.85 64.97 65.05	56.61 57.59 65.02 60.39 68.20	35, 23 41, 13 47, 19 55, 82 56, 35	20.14 20 98 33.73 31.01 35.51	20.16 13.55 15.28 11.01 17.73	20, 21 21, 07 22, 01 22, 16 23, 18	15.03 17.61 18.01 18.57 21.42	20. 15 15.00 16.73 16.60 16.70	\$26, 25 26, 56 25, 36 25, 65

COTTONSEED OIL.

Table 136.—Cottonseed oil: International trade, calendar years 1909 1911, 1917, 1918.
[See "General note," Table 101.]

EXPORTS.

Country

Average 1917 1918

-	1909-1913.	(prelim.).	(prelim.).	i commis	1900 1913.	(prelim.).	(prelim.).
From - Belgium	Gallons, 1,086 2×1 176 335 52	1,358 1,358 619 16	(fallons. 2,369 127 6	From- United Kingdom United States Other countries Total	7, 189 38, 968 41 45, 131	Gallon c. 649 16,027	Gallons. 15 15,876
			IMPO	RTS.			
		ı		i 		, ,	
Into — Algeria — Australia Australia Austria-Hungary Balgiran Bradi — Cunoda — Egypt — France — Germany — Haly	112 30 2,251 621 2,817 3,249 6,918 1,600	149 47 5,210 (*) 1,909	6,255 479 4	Into Mexico Netherlands Norway Roumanta Henegal Serbia Sweden United Lingdom Other countries	3,607 5,352 1,501 633 422 336 696 5,899	3,668 2,561	5, 727
Malla!	265			Total	41,495		

¹ Year beginning Apr. 1.

Average 1917 1919

² Less than 500 gallons.

TOBACCO.

TABLE 137 .- Tobacco: Area and production in undermentioned countries, 1909-1918. [000 omitted.]

		Are	a.			Produc	rtion.	
Country.	A verage 1900- 1913.1	1916	1917	1918	Average 1909- 1913.1	1916	1917	1913
NORTH AMERICA. United States	Acres. 1,145 15	Acres. 1,413 13	dens. 1,518 (²)	Acres. 1,519 (*)	Pounds. 996, 176 12, 700	Pounds. 1,153,275 3 0, 100	Pounds. 1,219,668 4 17,114	Pownds. 1,340,010
Canada: Queboc Ontario	10	3 3		(2) (2)	6, 262 8, 372	3,000 2,913	5,000 3,195	(2)
Total	11	6	٨ .		14,631	5,943	8,495	
Costa Rica. Cuba. Dominican Republic. Guatamala. Jamaica. Mexico. SOUTH AMERICA.	(2) (2) (2) (2) (3) (3) (2)	(2) (2) (2) (2) (2) (2)	(2) (3) (3) (3) (3) (4) (2)	(2) (2) (2) (3) (4) (3) (3)	(2) 57, 490 29, 200 674 418 31, 711	900 (3) 17,250 562 (3) (3)	(*) (*) (*) 2h, 750 (*) (*) (*)	(3) 4 85,000 (3) (2) 4 27, (63
Argentina. Brazil. Chile. Uruguny. Paraguay.	(2) (2) 2 3 (3)	(2) (3) (4) (2) (2)	(2) (3) (2) (2) (3)	9999	29, 569 59, 901 3, 377 2, 371 13, 000	(2) 8 47, 636 (2) 884 20, 000	(2) 5 56, 789 (3) 558 (2)	3333
Ausiria 6 EUROPE. Hungary 6 Croatia-Siavonia 6 Bosnia-Herzegovinia 6 Belgium Bulcaria 6 Franco 6 Germany 6 Germany 6 Greece Italy Netherlands Roumania Bussia proper 6 Northern Caucasia 6 Serbia 6 Sevoten Swoten Swoten	(1) 100 24 139 100 100 100 100 100 100 100 100 100 10	2231 17 124 2231 17 124 1000000 1	1 14 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	66, 536 (2) 22, 120 1, 829 510, 426 177, 107 (3) 55, 812 3, 988 1, 657 1, 111	(2) (2) (4) (4) (2) (2) (2) (19,541 (7) (7) (7) (7) (7) (7) (1) (2) (1) (2) (2) (3) (4) (5) (7) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	17, 142 (*) 4102,276 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	(2) 448,699 19,841 (5) 8 13,481 (5) (6) (7) (7) (7)
British India	1,026 (3) 11	1,027 (°) (²) (²) (²)	1,031 (2) (*) (3) (3)	1,015 (2) (2) (3) (3) (3)		2,752		9
Java and Madura. Sumaira, East Coast of. Japanese Empire: Japan Korea. Formosa Philippine Islands. Russia, Asiatic 6.	(*) 72 40 1 155 37	(2) 71 32 3 116 (2)	(*) 66 (*) (*) 153 (*)	(2) ⁶¹	117, 150 46, 689 93, 717 20, 737 1, 120 63, 907 30, 939	105,612 25,517 3,737 90,605	91,760 (*) (*)	83, 544 (5) (5)
AFRICA. Algeria. Tunis. Nyasaland Ehodesia. Union of South Africa. OCEANIA.	(2) 21 7 5 19	(3) (3) (3)	(²) (²) (²) 10	27 1 (3)	23, 974 250 2, 416 901 13, 780	5 3,706	30, 155 (^{\$}) 54,304 (^{\$}) 7,000	52,910 454 (2) (3) (3)
Australia	(2) 2	(2)	(²) ¹	83	1,837 42	1,302 (2)	(2) (2)	(2)

¹ Five-year average except where statistics were not available.
2 No official statistics.
2 Exports fiscal year beginning July 1.
4 Unofficial.
5 Exports.
6 Old boundaries.
7 Less than 500.
8 Including Bessarabia but excluding Dobrudja.

TOBACCO-Continued.

Table 138 .- Tobacco: Total production of countries for which estimates were available, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1900 1901 1902 1903	Pounds. 2,201,193,000 2,270,213,000 2,378,054,000 2,401,208,000	1905	Pounds. 2,116,611,000 2,279,728,000 2,270,208,000 2,391,061,000	1908 1909 1910 1911	Pounds. 2,382,601,000 3,742,500,000 2,833,729,000 2,566,202,000	1912 1913 1911 1915	Pounds, 1,274,319,000 2,149,258,000 2,254,687,000 2,153,395,000

Table 139.—Tobacco: Acreage, production, value, condition, etc., in the United States, 1849-1919.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	.\cre- aze (000	Aver- age yield	Produc-	Aver- age farm price	Farm value Dec. 1	Domestic exports of unmanu- factured.	Imports of un- manufac- tured.	Co	ndition C	of gro	wing
	omit- ted),	per acre.	omitted).	por pound Dec. 1.	(000 omit- ted).	fiscal year beginning July 1.	fiscal year beginning July 1,	July 1.	Aug.	Sept.	When har- vested.
1840	A cres.	Lbs.	Pounds. 199, 753	Cts.	Dolls.	Pounds.	Pounds.	P. ct.	P. ct.	P. ct.	P. ct.
1859			434,209								
1809	6.39	230.7	202,735 472,681		l:					• • • • • •	
1880 1899	1,101	702.5 788.5	488, 057 868, 118	7.2	62, 104						
1900	1,046	778.0 788.0	814,345 818,953	6.6 7.1	53, 661 58, 283	315, 787, 782 301, 007, 305	26, 851, 253 20, 125, 837	88.5 80.5	82.0 72.1	77.5 78.2	70.1 81.5
1902 1903	1.031	797.3	821, 824 815, 972	7.0	57, 564 55, 515	308, 181, 084 311, 971, 811	81,016,956 31,102,636	85.6 85.1	81.2 82.0	81.5	81.1 82.3
1901	7,806	819.0	660, 461	8.1	53,383	334, 302, 001	33, 288, 378	85.3	83.9	83.7	85.6
1905	776 706	815.6 857.2	633,034 682,420	8.5	53, 519 68, 233	312, 227, 202 3 10, 742, 504	41, 125, 970 40, 805, 807	87.4 86.7	81.1 87.2	85.1 86.2	85.8 81.6
1907	821	850.5	698, 126	10.2	71, 411	330, 812, 658	35,005,101	81.3	82.8	82.5	81.8
1908	1.150	820.2 804.3	718, 061 949, 357	10.3	74, 130	257, 900, 946	43, 123, 196	86.6	85.8	81.3	84.1
1900	1,295	815.3	1,055,705	10.1	106, 509	357, 198, 074	18,853,380	80.8	83.4	80.2	81.3
1910 1	1,366	807.7 803.7	1, 103, 415 905, 109	9.3 9.4	102,142 85,210	355, 327, 072 370, 545, 320	48, 203, 289 51, 710, 350	85.3 72.6	78.5 68.0	77.7 71.1	80,2 80,5
1912	1,226	785.5 784.3	962, 855 953, 734	10.8 12.8	101,063 122,481	418, 796, 906 449, 749, 982	67, 977, 118 61, 174, 761	87.7 82.8	82.8 78.3	81.1 71.5	81.8 76.6
1914	1,224	845.7	1,034,679	9.8	101,411	348, 348, 091	45, 764, 728	66.6	66.5	71.4	ន់ជំន
1915	1,370	775.4 816.0	1,062,237 1,153,278	9.1 14.7	96, 281 169, 672	443, 203, 156 411, 598, 800	48,013,335 46,136,347	85.5 87.6	70.7 84.4	80.7 85.5	81.0 85.6
1917	1.518	823.1	1,219,276	24.0	300, 449	280, 170, 686	70, 307, 503	86.8	89.1	81.5	87.8
1919	1,617	873.7 730.8	1, 439, 071	28.0 39.0	402, 264 542, 547	629, 519, 583	83,951,103	83.1 83.6	83.6 75.1	82.4 71.8	87.4 73.6
		<u> </u>		<u></u>				١ _			

1 Figures adjusted to census lasts.

TABLE 140.-- Tobacco: Acreage, production, and total form value, by States, 1919.

State.	Acreage.	Production.	Farm value Dec. 1.	State.	Acrouge.	Production.	Farm value Dec. 1.
Massachusetts. Connecticut. New York. Pennsylvania Maryland. Virginia. West Virginia. N. Carolina Georgia. Florida.	A cres. 10,000 25,000 2,700 41,000 29,000 230,000 15,000 554,000 31,000 4,200	Pounds, 15, 400, 000 39, 000, 000 3, 483, 000 54, 120, 000 131, 100, 000 10, 500, 000 81, 000, 000 16, 430, 000 3, 990, 000	Dollars. 7, 1:10, 000 15, 057, 000 784, 000 9, 200, 000 6, 872, 000 62, 141, 000 5, 250, 000 18, 468, 000 18, 468, 000 2, 175, 000 2, 175, 000	Ohio Indiana. Illinois. Wisconsin Missouri. Kentucky Tennussee Alukana. Louislana. Louislana. U.S.	A cres. 90,000 17,900 700 48,000 3,500 550,000 110,000 400 800 1,901,200	Pounds, 77, 400, 000 15, 215, 000 625, 000 60, 960, 000 3, 500, 000 450, 500, 000 1, 880, 000 1, 880, 000 1, 880, 000 1, 880, 000	Dollars, 28, 084, 000 5, 356, 000 105, 000 1, 280, 000 171, 383, 000 22, 085, 000 507, 000 100, 000

Table 141.—Tobacco: Yield per acre, price per pound Dec. 1, and volue per acre, by States.

				Ä	Yield per acre (pounds).	acre (p	ounds).					124	Farm price per pound (cents).	ice per 1) puno	cents).		Value per acre (dollars). ¹	er acre 15).¹
Stato.	10-year average 1910- 1919.	1910	181	1912	1913	1914	1915	1916	1517	1918	1919	10-year average 1910- 1919.	1915	1916	1917	1913	1919	5-year 2) erage 1914- 1919,	1919
Hassachusetts Connecticut New York Pennsylvania.	25.25. 25	55558	5525E	55555	85885	#55828	92,52,5	82886	- 1-1-1-1 63525	1.1.59 1.1.1.1.00 1.1.1.1.00	423488 823488	27.44.44 42.46.63	4699	15.00 14.00 16.00 16.00	8.48.88 44000	15.0 15.0 14.0 5.0 5.0	25.0 17.0 8.0 8.0	## # # # # # # # # # # # # # # # # # #	22.52.23 22.52.23 22.52.23 23.53.25 25.
Virginia. West Virginia. North Carolina. South Carolina. Georgia.	RESER	79387	36933	82888	52558	<u> </u>	25822	88083	58858	85353	88888	25.25.25 25.25.05 25.45.05	40000 40000	448444 60000	888813 1003110	######################################	ក្នុងនេស្តដ <u>ុ</u>	255 255 255 255 255 255 255 255 255 255	270.18 350.00 300.16 136.50 113.95
Florida. Ohio. Inflatas. Illiada: Wisconsin.	图多 读程程	287.5	SIRE	38888	8 15683	12888 128888	88778	1.25 1.25 1.25 1.25 1.25 1.25	1,13 97 97 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1,03	22252	87988	33.2 12.2 12.5 13.5 13.5 13.5	8401:04 0800	85555 5005 5005	1989977 0.00 0.00	488718 0.1.00	រង់ង្គម្ភង្គង រង្គម្ភង្គង	3%,13 122,96 127,136 157,136	25.05.05 25.05.05 25.05.05 25.
Missouri Kentroky Temnesse Albama Alfansasa	Sales	255462	922228	88787.3	323338	E 2882	896796	ESSEES	1111528	31.35.3	£823412	145083 140001	12 22 25 25 25 25 25 25 25 25 25 25 25 25	01000	ដុម្មាដុម្មធម្ម	8388.89 084000	54H505	\$2.50 \$2.50	380.00 217.00 200.00 200.00 199.50 30
Culted States	\$13.6	37.7	1.9%	35.5		12:28	1	418.0 43.1	-	1	390.8	16.7	9.1	14.7	24.0	ڊ، ت	6.3	143.08	255.37

1 Based up on farm price Dec. 1.

Statistics of Tobacco.

TOBACCO-Continued.

Table 112. - Tobacco: Acreage, production, and farm value, by types and districts, 1918 and 1919.

			,							
Type and district.	(Lhou	લ્ફ્ફલ જ્યાનીય જિલ્લો	l ac	d per- re nds).	(thous	uction ands of mds).	pound	ge farm e per Dec. 1 nts).	V lux s and done	(thou-
'	1919	1918	1019	1918	1919	1915	1919	1915	1919	J#15
1. CIGAR TYPES										
New England New York. Pennsylvania Ohio-Miami Valley. Wisconsin. Goorgia and Florida.	35.0 3.7 41.0 10.0 15.0 6.2	3.0 45.6	1,200	1,250 1,120 1,000	3, 153 51, 120 10, 000 60, 960	3, 750 61, 752 53, 090 65, 170	99.5 11.0 15.0	15 0 11.0 12 0 22 0	5, 1 6, (19) 13, 110	9,065 4,960 11,407
Total eigar types	172.9	191.7	1,265	1,275	218,850	211,0%	21 9	22 1	57,911	36,823
H Cheving, Smoke of, Shift, and Expose Types.	-	_	-							
Burley	313.0 137.8 106.5 17.5	95. 0 91. 1	500 820		110,210 87,350	76,000 86,002	21.0	21 0	26, 155	lol,512 35,960 19,750 6,450
Vile Virgini vine-cured Virgini vine-cured Virginia dark Old Bright New Bright Maryland and castern	125.0 13.0 70.0 395.0 463.0	100.0 11.0 70.0 320.0 366.0	640 680 510	770 850 860 710 710		227, 200	27. 3 30. 0 56. 6	20, 5 17, 7 31, 1	2,271	9, 110 10,656
Ohio export Louisina Perique	33. 5 . 1	3%.() .3		800 120	21,120 171	32,650 126	28.5 65.0	30. 0 65. 0	6,5)1 113	9,301 52
Total chewing, smoong, shuft, and export types. All other.	1, 705. 7 22. 6	1,411.7 10.7	679 566	670		1, 180, 908 7, 16a	41.3 11.7	20. 6 30 2	175,291 6,346	
Total	1,901.2	1 617.1	703. 4	807. 5	1,350, 130	1,430,071	39,0	27.0	512,5	102,261

¹ Based upon farm price Dec. 1.

LABLE 130, -- LUUUCU. A I We per prumu, sozu-zozo.

				٠.		٠		0 m	R88888	. 0	110061000	11 44
ن	ind), fine.	Ауег.	Coute.					5.7 5.33	5.35.83.83 5.26.83.83	33.00	32.50 39.50 39.50 42.50	38.44
Daltano.c.	Let (Maryland), medium to fine.	High.	Ccnts. 15.00 15.00	15.00	5.4 8.8	55 11.8 5.8	48 88	83 83	833533	£1.€3	2344425 235888	53.00
14	Let	Low.	Cents. \$ 50 8 50	8.50 5.10	8.59 8.59	9 00	17. PS	518 8.5	853658 853658	31. M	%%%### 65.28.28	29,00
,	common	Aver-	C. 11fs.					24.97 30.39	888838	28.3	859555 859555	20.00
Lichmond.	okers, c to fine.	High.	Ccrte. 16 00 16.00	20.03 20.03	88 88	2.8	83 83	3.3. 5.00	7.4.4.5.5 6.5889	45.03	######################################	37.00
H	Leaf, smokers, to fine.	Low.	Certs. 6.00 7.00	83	83	1- 6 0.6	12.00	21.00 16.00	888888 888888	15.00	282688 882688	15.00
	fine. 2	Aver-	Ccnts.						17.31 28.28 19.31 16.36	20 39		
Clarksville.	Leaf, common to fine.	High.	Cen's. 14.00 15.00	16.00	13.00	21 88	44 6.3		(e) 25.50 25.50 25.50 (e) 50.50 (e)	35.1.		
J	Lesf, co	Low.	6 20 8 20	9.50	6.8	44 88	8.9 8.8		885.68 865.88	11.13		
	k red).	Arer-	C.nts.			T		39.58	25.55.25.25 25.25.25.25 25.25.25.25 25.25.25.25 25.25.25 25.25.25 25.25.25 25	30.32	22.55 21.38 23.57 39.59	22.83
Louisville.	Leaf (burley, dark red), common to good.	Hgh.	Cc at . 14 90 16.00	15.00	35.60	15.63	88	24.4 8.69	444722 858583	48.F)	85.8 83.8 83.8 83.8 83.8	45.00
Ĭ	Leaf (bu comn	Low.	Cents. 7.00 9.00	9.00	8.0 10.00	11.60	13.00	85 38	838877777 838888	15.19	75.55 5.55 5.55 5.55 5.55	10.01
ن		Aver- aga.	Cents.					18.10 19.93	222223 22223	24.77	19.23	19.23
Hopkins, ille.	Leaf, common to fine.	High.	Cant.	14.00	10.50	14.30	19.00	88 88	52558 52558	St. 39	೯೬೭೯೭೪	28.25
HO	Leaf, eq	Low.	Carts. 8.75 8.75	%!: &\&	4.4 58	53 53	19.00 10.30	11:38	55827 55827	6:1	E5533	12.14
	G. Com-	Arer-	Carris.					24.25	3333 8538	42.40	250.324	23.00
inclanet	Leaf, plug, stock, common to good red.	High.	25 55 55 55 55 55	13.00	13.00	18.00	35.00	45.CA	50.53 50.53 50.53	F. 75	444444 585558	45.00
1,3	Leaf, pl mon	Low.	Cents 5.55 5.30	5.50 5.50	9.6 9.8	80°	15.00 15.00	25.5 25.00 25.00	23333 2333	82.00 1	25.55.55 5.55.55 - -	15.00
	Date.		1913. January-June July-Decamber	1914. January-June. July-December	1915. January-June July-December	1916. January-June July-December	1917. January-June July-December	January July-December	1919. January February March April. April. Jan. Jan.	January-June	July August September October December	July-December

TOBACCO-Continued.

Table 144.-- Tobacco (unmanufactured): International trude, calendar years 1 '09-1913, 1913, 1913.

[Tobacco comprises leaf, stems, strippings, and tombac, but not smuff. See "General note," Table 101.]

I XPORTS. [000 omitted.]

Country.	Average 1909-1913.	1017 (pre- lim.).	1918 (pr lim.).	Country.	A verage 1909–1913.	1917 (pre- lim.).	1918 (pre- lim.).
From— Aden 1. Algeria. Austria-Hungary. Bratish India. Bultas ia. Ceylon. Cuba. Dominican Republic. Dutch East Indies. Greece.	Pounds. 7,739 11,681 23,102 50,901 28,871 4,310 4,003 38,035 22,305 163,523 18,113	Pounds. 4,700 56,750 28,488 3,163 25,320 19,291 25,311 28,199	Pounds. 11, 835 65, 569 28, 511 4, 751 27, 351 33, 510	From— Mexic o. Netherlands. Petrata* Pringing Petrata* Philippine Islands. Russia. United States. Other countries. Total	Pounds. 1,815 3,734 11,361 3,871 26,018 23,283 331,127 91,995	Pounds. 15, 131 251, 863	Pounds. 56, 705 406, 827

IMPORTS.

Into			Into			
Aden 1 Argentina Australin Australin Belgium British India Cunada (vhina Denmurk Egypt	13,740 5 49,981 22,091 6,538 8 17,891 18 15,113 20 8,771 6 19,005 11	,378 12,451 ,707 ,139 5,773 ,570 22,870 ,521 21,145 ,077 3,621 ,274 15,627	Haly	57,215 3,991 6,565 6,650 51,026 9,772 17,919 117,956 52,765	55,010 5,021 41,312 10,514 17,551 41,359 57,060	42, 150 49, 807 13, 866 171, 428 83, 514
Finland France. Germany.	9,597 63,914 168,437	,015 110,120	Other countries	51,366 £11,000		

¹ Year beginning Apr. 1.

APPLES.

Table 145. Apples: Production and prices, Dec. 1, by States, 1918 and 1919.

	T							
				Λpp	les.			
5lulo.		rop (MiO Ited).	Commerc (880 om	etal erop dded).	Per bu	Price i	ee. 1. Per b	
	- 1919	1915	1919	1915	1019	1915	1919	1918
Maine New Hampshire Vermannessens Mass schusetts Rhode Island.	Bu, 4,650 1,510 1,500 3,210 294	Bu. 2,010 1,155 900 2,430 159	Bbls_ 601 187 203 335 21	Bbls. 226 122 105 300 20	Dolls. 1. 17 1. 60 1. 75 2. 00 1. 95	Dolls, 0, 95 1, 19 1, 10 1, 69 1, 55	Dolls. 3, 45 4, 70 4, 99 4, 9) 5, 50	Dolls. 2, 80 3, 20 4, 10 4, 20 4, 60
Connecticut	1,572 16,800 2,313 7,072 750	999 40,878 2,163 16,050 711	119 2,973 587 759 192	108 5,950 511 1,116 186	1.70 2.00 2.00 2.25 2.00	1.55 1.12 1.60 1.20 1.25	5, 00 5, 66 5, 80 6, 25 8, 00	3.90 8.65 4.60 3.40 4.50
Maryland Virginia West Virginia North Carolina South Carolina	1,911 9,950 3,479 1,108 700	2,031 10,068 5,856 3,588 1,107	1,508 1,508 618 92	315 1,706 1,092 181	2.00 1.60 1.80 1.87 2.80	1. 10 1. 21 1. 17 1. 30 2. 05	6, 00 5, 25 5, 65 6, 16 7, 35	3. 00 3. 95 3. 55 4. 20 5. 70

² Year beginning Mar. 21.

APPLES-Continued

TAPIT 115 -Apples Production and prices, Dec 1 by States 1915 and 1919-(onld

				۱pp	ple	_		•
Strio	Lot 1 cr o unit		(000 cm	til crop utted)	lab	I m	Dec 1 Ter h	- mul -
	1)19	te 18	1)1)	1145	1)19	tois	1)19	1)15
Ceorgia Ohio Ind my Jamois Michigan	I u 0 6 2 ° (1 01 1 113 6,151	J 1 715 7 (00) 1 31 1 3 9 7,2	7 / / 1 197 7 / 0 1,109	1 bl 117 9 12 2(b) 1 1 1 15	13311 2 (2 (2) 2 (0	Dolls 1 1 3 1 81 1 85 1 15	Dills (1) (3) (5) (6) (7) (6)	1: 115 5 25 1 (1 7 30 6 00 3 (a)
Wisconsin Minnesoti Iowi Mi outi South Dikota	2 047 1, 3t 2 1 51 5, 7-3 307	2 °11 9 % 1 °4 1, °4 1, °4 273	126 61 1"1 1,127	111 1) 101 735 3	2 20 2 7) 1 90 1 (8)	1 "5 2 () 2 (6 1 (1 2 to	6 30 7 10 5 1) 5 70 9 00	1 80 (11 6 40 5 10 6 80
Nebraska Kana Kentucky Tenues ee Alalama	1 125 1 \ 5 1 4\ 1 1 () 617	5.5 1 (03 2 (4) 1 () 1 ()	215 15) (5 \7	72 105 215 26	4 0 4 10 4 50 4 50 4 8	2 30 1)) 1 0 1 %	\$ 00 6 22 7 60 7 00 7 50	7 00 5 65 5 00 4 50 6 00
Text Oklihomi Arkunus Menturi	6°1 1"1 1"3	2 ⁷³ () 1 1) 7)2	in 13 1 (11) 1!	11 17 211 75	1 90 1 0 1 5	1 (0 2 01 1 () 2 10	6 00 5 10 6 00	4 50 6 00 4 20
Colerio New Me no An one Utah	3 415 1, + 1 1 7,)	2 067 912 135 750	979 1 11 11	727 117 15 163	1 55 2 0) 2 0) 2 50	1 1 1 1 2 10 1 10		
l laho Washington Oregon Calliorura	4 350 23 133 5 573 5 613	1 200 1(1)1 3 3×1 4 560	1 200 6 110 1 5 7 1 511	112 1,206 671 1 127	1 0 1 5 1 10 1 15	1 70 1 25 1 10 1 30		
United States	117,457	169 625	ا 1 راب	21 713	1 %	1 3		

Table 146 -Apple Total production (bushels) in the United State 1889-1919

ııı	Production	Yeu	Loduction	'Y ear	Production	Yen	l rojuction
10531	1 0" 000	1.07	163 723 000	1905	130 240 000	101	11, 110 0 0
1530 1541	105, 107 (00)	1535	115 0(1 000	1 K% 1 K)7	216 7 0 000 11),500 000	1011	2 3 200,000 2 80 011 000
1893 1893 1891	120 7 (000) 111,77 (000) 134,045,000	1900 1 401 1902	135 00 000 212, 130 000	1905 1 109 1 1910	118,) 10 000 1,7 1 000 111, (10 000	1916 1917 1918	193, 105 000 104 719,000 101 025 000
14 15 1996	219 (00,000 232,600,000	1903 1904	195,680,000 233,630,000	1912 .	211,020,000 235,220,000	1010	117,177,1000

1 Census figure :

TABLE 117 - Apples Farm price, cents per bushel on 1st of cuch month, 1910-1919

	,	,		-						-
Date	1)1)	1918	1917	1916	1015	1914	£313	1 112	1)11	1 110
Fan 1 Feb 1 Mar 1 Apr 1 May 1 May 1 June 1 July 1 Aug 1 Seph 1 Poct 1 Nov 1 Dec. 1	117 7 160 4 177 1 201 6 221 5 237 3 197 7 174 7 162 0 171 1 182 9 186 8	128 8 140 1 145 3 151 9 154 8 156 2 150 1 123 7 143 5 148 6 142 8	101 1 110 0 123 3 133 0 149 8 157 2 151 1 127 0 107 8 106 8 117 5	79 7 88 0 92 0 92 9 98 0 105 4 108 1 80 4 77 7 83 1 87 6 91 2	68 0 71 2 76 8 85 1 90 4 84 1 70 9 62 0 69 0	107 1 116 8 126 0 133 0 141 8 141 0 113 4 79 95 1 58 8 56 6 59 4	73 4 76 1 80 1 80 7 80 5 97 6 93 6 80 8 80 8 93 6 80 8 81 0 98 1	89 1 95 8 101 2 109 2 121 3 121 3 128 1 95 2 75 4 64 8 61 8 62 4 66 3	109 0 117 2 121 9 111 9 119 2 117 5 115 1 83 9 68 0 68 0	105 8 112 6 114 6 114 7 119 6 94 4 75 7 75 5 83 4 8) 0

APPLIS Continued

Table 148 I timated any ad production following an accordance crop in the United State for the year 1916 to 1919 inclusors.

If s commercial α per in and the perton of the fit decep which each consumpt in a fresh trust of consists of the α

			1		
	1)1)	1915	1117	1 16	
Mana New Hamp hate Vermont Mar what et Rhode I land	7 1 d +NE C 3 -000 -20 (03 -000 -21 000		1 (114) 10) 000 1 0 000 1 2 000 2 001 3 000	5 (10) 36 (00) 135 (00) 35 (00) 000 27 (00)	
Connecticut New York Pennsylviniv Doloware	111 00) + 0 8) -57 000 7) 000 1)_ 0 00	10 000 0 000 11 0 0 1 11 000 1 (0)	1 170 ((1) 35 () 53 (88) (9 (88)	11(O(0) 11 (00) 1(2 000) 1 2 (00) 1 (05 (00)	
M ryland V 1 dr 1 V 1 V 11 2014 North C 11 dhu 1 CaC 14-14	6 000 1 50 000 614 000 9 0 00 7 000	1 (00 1 (0) (00) 1 (92 (0)) Est (0) [1 (00)	63 000 1 0 (00) (54 0 00) 20 1 000 1 10 (000	311 000 2, 179 000 1, 100 000 70 000 1(1,000	
Ohio Induct Ithuct McChi, in W1 (on In	(80) (41 (80) (41 (80) (41 (81) (41 (81) (41 (81) (81)	1 195 003 1 195 003 1 195 003	503 (00) 1 % (00) 1 771 (00) 215 (00) 1 1 (00)	71, 000 294 000 1,010 000 1 111 000 10 ,000	
Minne of 1 fow v Mi Sant South Dikot v Nebr & v	1 (NO) 1 (NO) 1 (NO) 1 (NO)	10 000 101 (01) 1 (00) 1 (00) 72 (00)	() (NN) 2; (NR) 1 125 (NR) 1 () R) 2;) (NR)	12 000 15 0 000 6 5 000 5 000 112 000	
Kan 13 Kantuky Jama 00 Alibima	65 (11) (65 (11) (61) (61) (60)	5 3 000 105 (88) 21 (80) 26 (00)	45) 000 1 3 000 14) 000 25 000	550 000 13 : 000 11: 000 19,000	
T () i O I di mi i A i kansa Montann	000 00 000 1 000 000 1 121 000	3, ()()()	23 (80) 51 (00) 100 (00) 11 (00)	20 000 27 000 21 000 70 000	
C lando New Mexico Arlona Utah	25 (80) 21 (80) 16 (80) 121 (80)	11 000 15 000 163,000	1 5 000 1 5 000 16 000 151 000	104 000 17 000 21 000	
14th We am ten Or n Oddwina	1 200 000 6 110 000 1 15, 000 1 51 000	1,406 000 6,1 000 1 12 000	873 000 1,620,000 717 000 1 171 000	170 000 1,592 000 801 000 1 171 000	
	_G 171 (NX)	~1,711 (NO	-3 341 (MA)	26,717 000	

TYBET 139 I timited annual production by regions of the commercial applicatop in the United States, 1918 and 1919

	1 118	1919	lscylon	1)14	1910
We ten New York Now I ng Ind Hiddon Villet Shenandosh-Cu mberland distinct I'd inomi di trict bouth Ohm Rome Beauty di Ind Western Michipan	Burres 1 1 900 000 615 000 617 000 2 600,000 165 000 55 000 700 000	Barrels 1 1 44 500 1 140 000 1 050 000 1 950 000 551,000 181 000 912 000	southern and we tern filt- nos. Ozak. At us is fliver region Mi womi fliver region Inclin Northwe t Colonalo Cullfornia.	00 000 01 000 123 000 123 000 5,037 000 5,037 000 1,127,000	70 ; 000 1 335 000 1 35 000 1 15 000 990 000 9,128 000 9,28 000 1,511,000

^{1 1} barrel is equiv dent to 3 boxes.

APPLES-Continued.

Table 150.—Approximate relative production of principal varieties of apples, expressed as percentages of a normal crop of all apples.

												. ——			
Varioty.	United States.	Mafne.	New York.	Pennsylva- nla.	Virginia.	West Vir-	Ohio.	Michigan.	Illinois.	Missouri.	Kentucky.	Arkansas.	Washington.	Oregon.	California.
Arkansas (Mammoth Rinck Twig) Arkansas Binck Baldwin Ben Davis Early Harvest	P.ct. 0.7 .9 13.4 13.3	P.ct. 0 2 34.5 9.8	P. ct. 31.3 5.0	P.ct. 0 3 .2 17.8 6.0	P ct. 3.1 .7 2.8 11.4	P.ct. 0.7 .8 5.8 13.7	P. ct. 0.6 .1 15.1 13.9	P.ct. 0.0 17.0 8.5	P. ct. 0. 9 . 7 2. 8 37. 0	P.ct. 1.1 1.5 1.5 34.2	P. ct. 0.9 3.0 2.9 16.8	2.3 3.0	P. ct. 0.3 2.3 7.8 7.4	P. ct. 1. 1 12. 6 4. 9	P. ct. 0.3 1.0 3.2 3.9
(Prince's Harvest) Fall Pippin Fameuse (Snow) Gano Golden Russet Gravenstein	2.8 1.7 1.3 1.6 1.4 1.1	.9 .7 3.5 .3 1.7 2.3	.9 1.7 2.4 .2 2.0	3.1 3.1 .6 .8 2.5 1.0	1.7 1.8 .1 .6 .3	3.9 1.5 .0 1.6 1.6	3.7 1.8 .6 1.3 .9	1.8 1.6 3.0 .3 3.7	2. 2 1. 1 1. 5 3. 8 . 7	2.8 .1 6.5 .3	6. 1 2. 1 .0 .2 1.0	2.0 .7 .1 6.6 .1	.8 .8 .8 .8 .8	.7 .8 .2 1.0 .6 7.8	.7 .6 .0 .2 .1 8.9
Grimes (Grimes Golden)	2.2 3.6 1.6	.2 .8 .0	.1	2.6 1.4	2.6 1.0 1.0	4.6 .0 1.7	5.0 .0 1.8	1.2 .0 2.2	4.9 9.3	3.6 .5 10.4	2.6 2.1 2.5	2.1 1.5 3.7 5.8	1.6	.4 .1 4.4	.1 1.7 .3
MoIntosh (Meintosh Red) Maiden Blush Missouri (Missouri Pip-	. 9 2. 0	3.7 .3	1.6 1.0	3. 0	.1 1.5	.1 2.5	. 1 1. 5	.3 2.6	. 4 2. 3	.1 2.8	.1 1.5	1.0	.3	.1 .2	.1 .4
pin) Northern Spy Northwestern Greening Oldenburg (Duchess of Oldenburg)	6.1 .9 1.9	2.9	.0 13.1 .9 2.2 2.1	11. 1 . 4 1.1	.2 .8 .0	.1 4.2 .1	7.7 7.6 1.0	17.9 1.0 5.0	1.2 1.4 .3	3.0 1 1 .3	.5 1.4 .4	1.4 .5	3.8 1.0	7.4 7.1 2.2	.9 .6 .2 .1 3.8
Red Astrachan Red June (Carolina Red June) Rhode Island Greening Rome Beauty	1.0 1.6 4.7 3.1	3.9 4.1 .1	.7 14.8	3.5 .3 5.5 2.1 1.8		2.1 1.3 1.4 18.7	2.7 .2 5.7 10.8	2.8 .0 5.4	1.2 .8 3.8	1.9 .3 1.7	.3 4.3 .2 9.6	2.7 .6 1.8 1.7	1.7 1.8 2.2 12.2	2.2 1.3 2.6 5.6	3.8 1.4 2.7 2.4
Stayman Winesap Tolman (Tolman Sweet) Tompkins King (King	1.5	.6 2.6	.3 .1 2.1 4.1	1.8 1.1 1.5	.1	.4	1.3 .5	.2 .1 2.4	.3	1.8	1.9	1.7	.9	1.8 5.1	.9 .0 1.1
Wealthy. White Pearmain (White Winter l'carmain). Winesap.	1.4 2.2 .5	5.4	1.8	1.2	20.7	1.1	1.2	2.1 3.7	1.6 2.2 5.6	l .s	. 3	.1	2.7 1.5 .6 7.1	1.1 2.5	.1
Wolf River Yellow Bellflower Yellow Newtown (Al- bermarie; Newtown	1.4	1.4	.1	1.8 2.3 2.3	;2 ;2	i		1.2	.5	1.0	.1,	···i	1.9	1.7 3.4	18.6
Pippin) Yellow Transparent York Imperial (Johnson I ine Winter) Other varieties	1.6 1.5 2.1 10.4	1.1	.2 .3 .1 8.9	7.5 12.5	15.1	5.0	1.3	1.4 1.3 11.0	2.1 2.1 .8 7.4	1.1	1.1		.2	11.3 1.6 1.5 15.5	.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Note.—In important apple-producing Fistes not included in table, the principal varieties and their respective percentages of all applies in a normal crop are:

Indiana.—Ben Davis 22.8, Baldwin 7.2, Grimes Golden 6.7, Winesap 6.7, Maiden Blush 5.8, RomeBeauty 4.4, Northern Spy 4.2. North Carlo Minortwig 11.3, Winesap 12.2, Ben Davis 7.5, Early Harvest 7.2, Horse 7.2, Red June 5.9. Tennessee.—Winesap 14.1, Ben Davis 12.2, Linhertwig 12.1, Early Harvest 7.2, Horse 7.2, Red June 5.9. Tennessee.—Winesap 14.1, Ben Davis 12.2, Linhertwig 12.1, Early Harvest 8.4, Horse 6.3, Red June 5.4. Lova.—Ben Davis 15.2, Wealthy 12.4, Jonathan 10.3, Oldemburg 8.9, Grimos Golden 4.9, Northwestern Greening 4.3. Kansas.—Ben Davis 10.4, Winesap 15.3, Jonathan 13.8, Missouri Pippin 8.6, Gano 6.0, Maiden Blush 4.3. Colorado.—Ben Davis 20.3, Jonathan 18.3, Gano 7.4, Rome Benuty 4.5, Winesap 4.1. Massachusetts.—Baldwin 44.4, Rhode Island Greening 9.3, Gravonstein 5.7, McIntosh Red 5.7, Northern Spy 5.1. Nebraska.—Ben Davis 21.3, Winesap 13.6, Jonathan 9.4, Wealthy 6.2, Oldenburg 6.5, Grimes Golden 4.8, Missouri Pippin 4.2, Gano 4.0. Bizonain.—Oldenburg 14.7, Wealthy 16.7, Northwestern Greening 11.1, Fameuse (Snow) 8.0, Wolf River 7.5, Ben Davis 5.1, Golden Russet 4.2, Maryland.—Ben Davis 17.0, York Imperial 16.2, Baldwin 8.8, Winesap 7.6, Stayman Winesap 7.0, Arkansas 4.4, Early Harvest 4.2. New Jersey.—Baldwin 25.2, Ben Davis 14.5, Rome Beauty 6.0, Early Harvest 4.7, Rhode Island Greening 4.3, Northern Spy 4.2. Vermont.—Baldwin 15.1, Rhode Island Greening 1.8, Northern Spy 4.2. Vermont.—Baldwin 15.1, Rhode Island Greening 4.3, Northern Spy 5.2, McIntosh 6.1, Ben Davis 5.6, Yellow Belllower 4.2. Commeticut.—Baldwin 42.2, Rhode Island Greening 5.9, Northern Spy 5.2, McIntosh 4.4. Haho.—Jonathan 21.3, Rome Beauty 16.6, Ben Davis 13.1, Gano 7.8, Winesap 4.0, Carlo Maryland.—Ban Davis 13.1, Gano 7.8, Winesap 4.0, Carlo Maryland.—Ban Davis 13.1, Gano 7.8, Winesap 4.0, Carlo Maryland.—Ban Davis 12.2, Red June 10.0, Limbertwig 8.8, Winesap 7.6,

PEACITES.

Table 151. -Peaches: Production and prices, by States, 1918 and 1919.

	Total	anni	Conuncr	ulul arus	Prices.					
State.	Total crop (000 omitted).			illed).	19	19	1918			
	1919	1918	1919	1918	Oct. 15.	Sept. 15.	Oct. 15.	Sept. 15.		
New Hampshire	Rushels, 43 160 200 1,619 1,018	Itushels. 0 0 0 0 700 832	Bushels, 11 49 53 780 683	Rushel*, 0 0 0 525 610	2. 10 3.00 2.00	Dollars. 2.10 2.20 2.50 2.70 2.70	3.75 2.60	Dollars. 3.10 2.80		
Penns Ivania Delaware Maryland Virginia West Virginia	1,200 277 731 928 760	720 136 235 510 680	467 175 257 201 520	259 101 144 90 459	3.00 2.20 2.50	3.00 1.90 1.90 2.00 2.20	2, 60 2, 00 2, 50 2, 45	2.75 2.40 2.40 1.80 1.80		
North Carolina South Carolina (leorgia Ohio Indiana	713 466 5, 895 428 150	1,150 9(8 6,092 174 0	92 35 2,964 173 14	90 102 3,255 87 0	2.50 2.80 2.30 3.70 3.40	2.10 2.20 2.50 3.30 3.30	1.85 1.65 3.20 3.00	1.60 1.67 1.50 3.00 3.40		
Illinols	790 480 3 829 0	0 85 0 0	261 120 139	0 51 0	3. 20 3. 10 3. 00 2. 00	2.70 3.10 3.30 2.00	3.15 3.35 3.75 2.10	3.50 3.30 3.30 3.30		
Kansos. Kentucky. Tonnessee Alabana. Texas.	80 726 978 1,679 2,760	0 110 833 2,410 2,333	15 119 109 850	100 1.19 707	2.50 2.40 2.20 1.20 2.00	2.60 2.40 1.50 1.70 1.80	1.60 1.70 2.00	3.50 2.75 1.70 1.10 1.75		
Oklahoma Arkansas Colorado Now Mexico Utah	1,007 3,639 810 115 1,500	167 217 959 34 1,050	345 1,360 676 75 830	77 87 719 27 735	2.30 1.70 2.50 2.10 1.70	1.40 1.60 2.50 2.00 1.60	1.90 1.67 2.13 1.40	1.90 1.90 2.00 2.35 1.50		
Idalio	350 1,599 514 17,600	51 575 93 11,920	1, 417 171 16, 268	12 402 31 11,663	2.10 1.70 1.10 1.90	1.50 1.70 1.10 1.50	1 75 2 00 1. 15	1 90 1.60 2.00 1.40		
United States	50, 431	33,094	29, 161	20, 597	2. 12	1.91	1.03	1.62		

Table 152. Peaches: Total production (bushels) in the United States, 1899-1919.

Year.	Production.	Year.	Production.	Year.	Production.
-			•	1	
1800 1900 1900 1901 1902 1903 1904 1905 19	49, 135, 000 46, 4 6, 000 37, 531, 000 25, 550, 000 41, 070, 000	1906 1407 1405 1405 1400 1400 1911 1911	22,527,000 48,145,000 86,470,000 48,171,000 31,850,000	1913. (914. 1915. 1916. 1917. 1918.	45,066,000 33,091,000

¹ Census figures.

PEACHES-Continued.

Table 153 .- Peaches: Farm price, cents per bushel on 15th of month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1911	1913	1912	1911	1910
Apr. 15. May 15. June 15. July 15. Ang. 15. Sept. 15. Oct. 15. Nov. 15. Pec. 16.	191. 1 201. 6 199. 6 205. 7 211. 7	131.0 169.4 178.9 185.3 193.2	170,3 111,8 113,3 113,8 160,6	119.6 109.1 111.9 118.3 112.1	99, 5 85, 1 81, 1 85, 2	120. 1 105. 0 102. 2 105. 3	130, 5 126, 2 136, 3 115, 0	119.2 112.1 108.3 110.0 105.0	135.0 151.0 138.0 120.0 131.0	110,0 115,1 122,8

Table 154 .- Estimated production of the commercial peach crop, 1917 to 1919.

State.	1919 (prelim.).	1918	1917	State.	1919 (prelbu.).	1918	1017
New Hampshire Massachusetts Compectient New York	19,000 53,000	0	Bushels. 14,000 36,000 273,000 3,617,000	Illinois. Michigan. Missouri. Kentueky	Bushels, 201,000 120,000 139,000 15,000	51,000	215,000
New Jersey Pennsylvania Delaware Maryland Virghda	683,000 167,000 175,000	640,000	711,000 665,000 166,000 639,000	Tennesser. Alabama. Texas. Oklahoma.	119,000	100,000 134,000 707,000	65,000 69,000 456,000
West Virginia North Carolina South Carolina	520,000 92,000 35,000	459,000 90,000 102,000	675, 000 150, 000 113, 000	Arkansas. Colorado New Mexico. Utah	1,360,000 676,000 75,000 830,000	719,000 27,000	822,000 99,000
(leorgia Ohio, Indiana,	2,061,000 173,000 14,000	87,000		Idaho Washington Oregon California	163,000 1,417,000 171,000 16,264,000	402,000	1,223,000
				United States	29, 461, 000	20, 597, 000	28, 927, 000

 $^{^{1}\,\}mathrm{Attention}$ is called to the fact that approximately 90 per cent of the California peach crop is either cannot or dried.

PEARS.

Table 155 .- Pears: Production and prices, 1918 and 1919.

state.		rop (000 (ed).		rein1 erop sitted).	Prices Nov. 15.		
Picar.)	1010	40.44		1918	1919	1918	
	1919	1918	1919	1914	1919	1918	
A47 3 # 11 0000	Brekels.	Runhels.	Bushela.	Dushels.	Dollar.	Dollars.	
Maine	11	20	manin.				
New Hampshire Vermont	25 15	15 13					
Magenchitistiti	115	77					
Rhode Island	13	10				1.70	
Connecticut	47	31	990	:::	2, 10	1.75	
New York	1,530 500	1,352 650	200	211	1. 10	1.10	
Pompulyania	355	519			2, 30	1.3	
Delaware	200	238	144	28#6		14.	
Maryland	420 190	455			1,30 1,60	1.00	
Virginia. West Virginia.	40	110			2.30	5.00	
North Carolina	84	108			2.10	1.50	
South Carolina		98		· · · · · · · · · · · · · · · · · · ·	2, 20	1.40	
Georgia	152	164			1.80	1.50	
FloridoOhio	70 218	132 304			2.60	1.70	
Indiana	188	200			1.80	1.77	
Illinois	436	302	150	104	1.70	1.60	
Michigan	426	704	123	307	1.80	1.2	
lowa	58 280	32 112	38	24	1.40	1.00	
Nebraska	16	6			2.50		
Kansa	120	38			1.70	2.0	
Kentucky	128	140			1.80	1.75	
Tennessée	72	112 152			2.00 1.60	1.50 1.30	
Mississippi	95	136			1.60	1.07	
Louisiana	50	52		••••••		1.2	
Texas	385	246	GO	00	1.40	1.50	
Oklahoma Arkansas	70 98	39 64			1.90 1.70	3.40 1.80	
Montana	11	6			3.00	l	
Colorudo	290	194	392	182	2.20	1.50	
New Mexico	67	50			2.30		
Arizona	22 47	19 51			3.80	3.81	
Nevada							
Idaho	70	60				1.50	
Washington	1,700	1,3(x)	1,620	1,800	1.70	1.1/	
Oregon	553 4,500	4,240	4,090	3,871	1.50 1.80	1.27	
United State t	13,002	13,302	8,422	7,589	1.84	1.38	

TABLE 156. Pear: Total production (bushels) in the United States, 1909-1919.

Year.	Production.	Year.	Production.
1900 ¹	11, 450, 000 11, 813, 000 10, 108, 000	1915. 1916. 1917. 1918. 1919.	11,871,000 13,281,000 13,362,000

PEARS-Continued.

Table 157 .- Pears: Farm price, cents per bushel on 15th of month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 16. June 15. July 15. Aug. 15. Oct. 15. Nov. 15. Doc. 15.	188.4 183.0 181.3									113.5 106.4 138.2 130.5 139.6 100.6

Table 158.—Estimated annual production of the commercial pear crop in the United States for 1918 and 1919.

[000 omitted.]

State.	1919 (prolim.).	1018 (prelim.).	State.	1919 (prelim.).	1918 (prelim.).
New York. New Jersey. Jelawwre Jilinois. Michigan Missouri. Texas.	200 144 150	Bushela. 828 211 296 104 307 21 60	Colorado Washington Oregon California. United States	1,620 615 4,090	Bushels. 182 1,300 406 3,871 7,589

ORANGES.

TABLE 159 .- Oranges: Production and value, 1915-1919.

	ים	ited Stat	e4.		Florida.			California	
Year.	Produc- tion (000 omitted).	Aver- age price per box Dec. 1.	Farm value Dec. 1, (000 omitted).	Produc- tion (00) omitted).	Aver- age price per box Dec. 1.	Farm value Dec. 1, (000) omit(ed).	Produc- tion (908) omitted.)	Aver- age price per box Dec. 1.	Farm value Dec. 1, (000 omitted).
1915	Rores. 21, 200 24, 433 10, 593 24, 200 23, 916	\$2.30 2.52 2.60 3.49 2.08	Dollars. 50, 692 61, 463 27, 556 84, 480 64, 169	Boxes. 6,150 6,933 3,500 5,700 6,400	\$1.88 2.05 2.30 2.05 2.50	Dollars. 11,562 14,213 8,050 15,105 16,000	Boxes. 15,050 17,500 7,093 18,500 17,510	\$2,60 2,70 2,75 3,75 2,75	Dollars. 39, 130 47, 250 19, 500 69, 375 48, 160

CRANBERRIES.

Table 160. -Cranberries: Aercage, production, and farm value, by States, 1919, and totals, 1914-1919.

[Leading producing States.]

State and year.	Acreuge.	A verugo yield por acro.	Produc- tion.	A verage farm price per barrel Dec. 1.	Farm value Dec. 1.
Mo. gehuelt. Nev Jer ey. Wisconelin.	Acres. 14,000 10,200 1,900	Barrels. 24.0 15.8 23.1	Burrels, 336,000 101,000 41,000	Pollars. 8, 50 8, 00 8, 55	<i>Dollars</i> . 2, 856, 000 1, 288, 000 376, 000
Total of al.ove	26, 100	20.7 13.9 13.7 18.0 19.1 31.7	511,000 5,2,000 219,000 471,000 411,000 697,000	8.36 10.77 10.21 7.32 0.50 3.07	4,520,000 3,791,000 2,550,000 3,440,000 2,969,000 2,765,000

HOPS.

TABLE 161 .- Hops: Area and production in undermentioned countries, 1909-1918. [000 omitted.]

		1						
		Arc	a.			Produc	tion.	
Country.	Average 1900- 1913.1	1916	1917	1918	Average 1909- 1913.1	1916	1917	1918
NORTH AMPRICA. United States. Canada.	Acres.	Acres. 44 (2)	Acres, 30 (2)	Acres. 28 (1)	Pounds, 53,655 1,208	Pounds. 50,595 (2)	Pounds. 29,388 (*)	Pounds. 20,193 (*)
Totalr unorg.			-2 :	:	54,863		·····	
Austrin* Hungary* Crostia-Siavonia* Belgium France* Germany* Russia* unted Kinedon, Fredend	50 5 1 6 7 67 (3) 36	(2) (3) (4) (5) 31	(3) (3) (4) (5) (4) (5)	(2) (2) (3) (4) (3) (3) (3) (4)	27,523 2,032 263 7,006 0,948 80,105 11,705 83,058	(2) (2) (3) (4) (2) (3) (2) (3) (4) (4)	(2) (3) (3) (3) (3) (3) (24,721	(2) (2) (2) (3) (3) 14,560
Total	172				110,600			
Au frall	1	2	1	(2)	1,504	2,110	1,752	(1)
Grand total	174		•••••		176, 117			

 $^{^1}$ Five-year average, except where statistics were not available. 2 No official estimates. 2 Old boundaries.

Table 162. Hops: Total production of countries named in Table 161, 1895-1915.

Your.	במסוו שוו סייו	Year.	Production,	Year.	Production.
				-	
1805 1886 1897 1898 1899 1800	Pounds, 201, 891, 000 148, 509, 000 189, 219, 000 169, 100, 000 231, 543, 000 174, 683, 000 201, 902, 000	1902 1903 1901 1905 1906 1907	180, 098, 000 215, 923, 000	1900 1910 1911 1912 1913 1913 1911	188, 951, 000 163, 810, 000 221, 493, 000 174, 642, 000

HOPS-Continued.

Table 163.—Hops: Acreage, production, and value by States in 1919, and totals, 1915-

[Leading producing States.]

State and year.	terease.	Average yield per acre.	Production.	Average in m price per pound Nov. 15,	Form value Nov. 15.
New York. Washington. Oregon. California.		Pounds. 690 1,310 800 1,625	Paunds, 1,587,000 3,184,000 6,100,000 17,875,000	Cents. 73. 0 75. 0 90. 0 77. 0	Dollars, 1,150,000 2,013,000 5,120,000 13,764,000
Total	23,900 25,900 29,900 43,000 41,653	1, 227. 9 820. 4 982. 0 1, 152. 5 1, 186. 6	29, 346, 000 21, 481, 000 20, 388, 000 50, 595, 000 52, 986, 000	77.2 19.3 33.3 12.0 11.7	22, 656, 000 1, 150, 000 9, 705, 000 0, 073, 000 6, 203, 000

Table 164.—Hops: Farm price, cents per pound on 15th of month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Fch. 15. Mnr. 15. Apr. 15. Mny 15. June 15. June 15. July 13. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Psc. 15.	32. 5 32. 2 56. 6			13.0 12.0 13.5 14.3 12.7 10.5 10.1	11. 9 11. 1 12. 0 12. 4 10. 9 9. 0 10. 5 15. 0 15. 8 14. 8 12. 3	26, 6 19, 1 20, 5 20, 6 21, 8 14, 7 20, 0 24, 4 19, 1 15, 6 13, 2	19.7 16.9 15.0 13. 1 14.1 11.8 20.9 29.5 26.0 29.4	41.8 34.8 40.1 37.2 28.9 18.8 19.8 22.2 19.7 17.8	10. 3 17. 8 19. 2 18. 2 20. 9 22. 6 25. 8 86. 5 40. 6 37. 8 41. 5	23. 4 22. 6 18 4 20. 1 16 6

Table 165. - Hop consumption and movement, 1910-1919.

[The total hop movement of the United States for the last 11 years is shown. The figure con the quantity consumed by browers have been compiled from the records of the Treasury Department; expects and imports are as reported by the Department of Commerce.]

Year onding June 80—	Consumed by browers,	Expo		Total of browers' consump- tion and	Imports.	Not domestic movement.
1919	Pounds. 13, 921, 650 33, 481, 415 41, 949, 225 37, 451, 610 38, 839, 291 43, 987, 623	Domestic.	Pounds. 4,719 37,828 26,215 134,571 16,947 30,224	Pounds. 21, 308, 321 37, 013, 817 46, 850, 316 59, 905, 909 55, 066, 684 68, 240, 743	Pounds. 6 121, 288 236, 819 675, 704 11, 651, 332 5, 382, 025	Pounds, 21, 396, 315 26, 892, 529 40, 613, 467 59, 320, 995 43, 415, 352 62, 888, 718
1913. 1912. 1911. 1910.	42, 436, 665	17,591,195 12,190,663 18,104,774 10,589,254	35, 850 35, 869 17, 974 14, 590	61,864,789 54,663,197 58,191,559 58,897,608	8,491,144 2,991,125 8,557,531 3,200,560	53,370,615 51,772,072 49,631,028 50,607,018

Table 166.—Hops: Wholesale price per pound, 1913-1919.

	n	New York.	,4	J	Cincinnati.		-	Chicago.					San	San Francisco.	ē.			
Date.	5	Choice state.	te.		Prime.		Pacific	Pacific Coast, good to	ood to	Sacrat	Sacramento Valley, choice.	alley,	Willa	Willanaette Valler, chace.1	aller,	Faster	Fastern Vr-hington, choice.	ngton,
	Low.	High.	Атет. аgс.	Low.	High.	Aver- age.	Low.	тівь.	Aver-	Low.	Піда.	Aver- age.	Low.	Tigh.	Атер- 53е.	Low.	High.	Aver-
1913. January-June July-December	Cente. 17	7.83 \$33	Cents.	Cen/s. 18 18	Cente.	Cents. 'teuts.	Ceats. IS	Cra*e	Cente, Cents.	Cents. IS	3.35. 13.35.	Cm2.	Centr. 12 13	\$ # B B	6. Core. Core. 1	₹ ⁸⁸	, ag	Cemts.
January-June	ភគ	#R		¤ 11	ន់ន		28	នុង		99	RR		21	88		22	ន្តន	
January-June Jaiy-December	ងដ	នន		16 155	12		22	82.8		o (-)	53		23	22		8.7	1212	
January-June	42	53		***			1101	12		~~~~~	==		ΙĿ	ัย่ส	, th	71.	티크	!
January-June Jr. y-December	44	53		===	22		22	54		מי מו	A !3	10.	1-1-	Ħŵ			##	!
Jamary-June Jary-De embar	761	#G	라. 6 년				42	# 13		22	មភ	K.1	23	23	35	2.7	หัส	1.0
10. F		4:4	V:00			24		ε`		630	ביונים:	8.55 1.55 1.55	ان ما ان ما	្នាក់ដ	g., 3	٠:٦,	G.	##5 0.5
1. T. T. T. T. T. T. T. T. T. T. T. T. T.	444	7 .	49. 49.			;;;;		•		-; ·	· :	हरून	ក ភា ដុ	42,5	444			
January-Jun.	ş		4			77				-	다	3:3	1:	1.3	÷.	34	ដ	;
ro;	1.7	1 1 1		11.4. Ca.	51. Taga		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	arb, w	harans 5	- 214.				1 No.	No 12 Triors.	, i		

Table 166.—Hops: Wholesale price per pound, 1913-1919—Continued.

			1	1											1	1	-	
	z	New York.	ن	ਹੈ	Cincinnati.		_	Chicago.					Sa	San Francisco.	sco.			
Date.	5	Choice state.	.63		Prfme.		Pacific	Pacific Coast, good to choice.	ood to	Sacrai	Sacramento Valley, choice.	ılley,	Willer	Willamette Valley, choice.	lley,	Faster	Factern Washington, choice.	ıgton,
	Low.	Hgh.	Атег-	Ауег- вде.	High.	Aver- age.	Aver- age, Low, High.	Hgh.	Aver- age, Low, High,	Low.	ліgh.	Aver- age.	Low.	щgh.	Aver- age.	Low. High.	пир.	Aver- age.
July. August. Reptember. Northber. December.	2 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	Cente. 64.9 65.0 82.3 82.8 82.0 82.0	Cents. 70	Centa. Centa. Centa. Centa. 60 65.0 65.0 65.8 82.8 70 75 88.0 88.0 87	Cents. Cents. 60 60 65 75 97	£0000000	<u></u>	£0000000	Cents. Ccnts. (2) (2) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	CCats. (2) 539 539	7cmts. (3) 153.9 71.8 87.7	Cents. 48. 35. 85. 85.	Cents. 22.22.23.83.83.83.83.83.83.83.83.83.83.83.83.83	Cents. 49.0 52.0 52.0 77.5 85.0 85.0		\$ 5.00 \$ 5.50 \$	500
July-December	\$	88	76.9				Đ	€	€	23	8	74.0	48	8	67.4	22	\$	74.0

1 No quotations.

HOPS-Continued.

Table 167 .- Hops: International trade, calendar years, 1919-1913. [Lupulin and hopfenmehl (hop meal) are not included with hops in the data shown. Fee "General note."]

[000 omitted.] EXPORTS.

Country.	Average 1909- 1913.	1917 (prelim.)	1918 (prelim.).	Country.	Average 1909- 1913.	1917 (prelim.).	1918 (prelim.).
From— Austria-Hungary Belgium France Germany Netherlands	Povends. 18,333 4,814 335 17,504 1,405	Pov nds. 491	Pounds.	From— New Zealand Russia United Kingdom United States Other countries	Pounds. 352 2,348 2,162 15,416 212	Pounds. 314 1,453 4,138	Pounds. 225 775 3,670
//				Total	62,941		

IMPORTS.

Ausiralia Ausiralia Austrio-Hungar Belefum British India British South Africa Canada Demmark France	1,106 938 6,915 246 498 1,396 1,027 5,436	336 442 790 1,459 1,238	532 570 849 888	Into- Germany Netherlands Russia Russia Swedon Swilzerland United Kingdom United Kingdom Other countries Total	7, 688 2, 938 1, 258 987 1, 257 21, 028 6, 235 4, 123 63, 076	1,230 469 935 194	300
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DEANS.

Table 168.—Beans: Area and production in undermentioned countries, 1909-1918. [000 omitted.]

		1000 011	писец.]					
		Are	a.			Produ	tion.	
Country.	Average 1909- 1913, ¹	1916	1917	1918	Average 1909- 1913. 1	1916	1917	1013
NORTH AMERICA. United States (6 States)	Acres. 789	Acres. 1,107	Acres. 1, 769	Acres. 1,106	Bu. 11, 166	Ви. 10,715	Bu. 15,253	Bu. 17,397
Canada:	1 2 6 42 (3)	(⁵) 4 27 (³)	(3) 55 30 (3)	9 5 110 100 5	32 21 125 796 (*)	11 4 78 317 .(²)	18 6 827 123 (3)	143 86 1,867 1,388 80
Total Canada	51	32	92	229	971	413	1,274	3,564
Mcxico		• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4 4,858
Argentina. Bruzil Chilo.	(3) 79	EEE	(3) (3) (3)	6.60	(3) (3) 1,398	(3) (1) 1,911	13, 139 (°)	(a) (a) (a)
EUROFE. Austria 5 Hungary 6 6 Do, 8 7 Croatio-Slavonia 5 6 Do, 5 7 Belgium Bulgaria 5 Denmark France 6 Italy Luxemburg	21 178 9 554 2, 023	(3) (4) (6) (8) (8) (7) 111 489 2,555	(3) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (9) (1) (1) (1)	(3) (3) (4) (6) (6) (7) (7) (7)	9,676 599 0,917 265 2,011 001 1,895 9,518 21,039	(1) (2) (3) (4) (5) (5) (7) (8) (7) (8) (8) (9) (9) (17) (17) (17) (17) (17)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d)

Five-year average except where statistics were not available.
 Less than 500 acres.
 No official statistics.
 Unofficial.

<sup>Old houndaries.
Grown alone.
Grown with corn.</sup>

BEANS-Continued.

Table 168 .- Beans: Area and production in undermention decountries, 1909-1918-Con. [000 amitted.]

		TOOD OF	zici cui.					
		Are	a.			Produc	ticn.	
Country.	Average 1900- 1913.	1916	1917	1919	Average 1969– 1913.	1916	1917	1018
rrnorv—continued. N. 'herland' Rounnin's 2— Do. 24 The la proper 2 Poland 3 Acritican Caucasia 2 Serbia 2 Serbia 3 Serbia 3 Serbia 3 Serbia 3 Serbia 3	1cres. 13 98 1,255 523 29 4 25 1,132 10	Acres. 59 158 (1) (1) (1) (1) (1) (2) 6	Acres. 92 (1) (1) (1) (1) (1) (1) (1) 6 519	Acres. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Bu. 1, 9,53 1, 38,5 3, 630 6, 027 505 58 1, 676 11, 908 174	Bu. 1,742 (1) 7,758 (1) (1) (1) (1) (1) 11,755 195	Bu. 2,526 (1) (1) (1) (1) (1) (1) (1) 57,592	Bu. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
United Kingdom; Lingland. Wides Scotland. Ireland.	276 1 9 2	228 1 5 1	202 1 6 1	239 3 7 62	8,015 33 318 67	6, 971 29 196 46	3,462 29 237 65	7,03 7 26 (1)
Total United Kingdom	288	235	210	251	8, 133	7,141	3,793	
Ası C. British India 7	13, 15%	13, 224	15,307	16, 108	1:3,360	81 27,979	81 17, 167	8164,26
Japano:e Empire: Japan Formasa ⁷ Korea.	1,599 79 (1)	1, 501 68 (1)	(1) (2) (3)	(1) (1) (1)	23,175 057 (1)	26, 494 750 (1)	(1) 661 (1)	ĐĐĐ
Tolal Japanese Empire	1,677				23,532			
Russia (9 governments) 2	22	(1)	(1)	(1)	225	(1) .	(1)	(1)
AFRICA. Algeria Egypt	110 544	(1) 5%3	(1) 472	(1) (2)	1,132 (1)	(1) (1)	(1) (1)	(1)
Australia	10				791			
¹ No official statistics.		Grown v	riih corr		1	des other	r pulse.	

TABLE 109 .- Beans (dry): Acreage, production, and value by States 1919, and totals, 1914-1919.

[Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production,	Average farm price per lushel Nov. 15.	Farm value Nov. 15.
New York Michigan Colorado. New Mexico. Arizona. California.	Acres, 190,000 310,000 69,000 125,000 16,000 395,000	Bushels, 14.5 13.0 0.5 7.5 8.5 11.3	445,000 960,000 136,000	Dollare. 4.90 4.20 3.50 8.70 4.50 4.33	Dollars. 7, 105, 000 16, 026, 000 1, 68, 000 3, 552, 000 612, 000 19, 416, 000
Total	1,015,000	11.3	11,488,000	4.29	49,181,00
70/8 1917 1916 1915 1914	1,744,000 1,921,000 1,107,000 928,060 875,000	10.0 8.5 9.7 11.1 18.2	17, 397, 000 16, 045, 000 10, 715, 000 10, 321, 000 11, 555, 000	5.28 6.50 5.10 2.59 2.26	91,863,09 104,330,00 54,696,00 26,771,00 26,213,00

² Old houndaries.
3 Grown alone.

⁶ Unofficial.
6 Includes peas.

^{*} incuraces other pulse.

8 Incomplete.

Statistics of Beans.

BEANS-Continued.

Table 170 .- Beans: Form price per bushel on 15th of each mouth, 1910-1919.

Date.	1919	1015	1917	1916	1915	1911	1913	1912	1911	1910
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 17. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	81.72 1.10 1.11 1.12 1.25 1.25 1.27 1.27 4.42 4.41	8655555451157465 57.566666666454	71079 497 499 694 433 60 64 433 60 64 433 60 64 433 60 64 64 64 64 64 64 64 64 64 64 64 64 64	\$3. 17 3. 13 3. 41 3. 72 5. 69 4. 60 4. 64 5. 77	\$2.62 3.02 2.25 2.95 2.95 2.95 2.95 2.95 2.95 2.9	\$2.17 2.00 2.05 2.11 2.22 2.31 2.22 2.46 2.46 2.40	\$2. 26 2. 74 2. 10 2. 11 2. 13 2. 23 2. 22 2. 11 2. 08 2. 20 2. 12	\$2 35 2:15 2:37 2:37 2:42 2:40 2:40 2:37 2:40 2:37 2:31	\$3. 20 2. 23 2. 17 2. 17 2. 19 2 23 2. 20 2. 26 2. 26 2. 34 2 42	\$2. 23 2. 23 2. 17 2. 16 2. 17 2. 29 2. 31 2. 27 2. 28 2. 25 2. 14 2. 20

Table 171 .- Beans: Wholesale price per bushel, 1913-1919.

	1	Boston		(Chicago).	1	Petroit	•	San	Franc	isco.
Date.		Pen.			Pea.1		Pea	(100 11	hs.).		all wh	
	Low.	∏igh.	Aver- age.	Low.	High.	Aver-	Low.	Пigh.	Average.	Low.	High.	Aver- age.
1913. January-June July-December	Doll v. 2, 25 2, 15	Dolls. 2. (1) 2. 10	Dolls. 2.43 2.28	Dolls. 1.25 1.15	Dolls. 2.50 2.25	Dolls. 1. 8b 1. 76	Dolls. 1.50 1.75	Dolls. 2.20 2.05	Doils.	Dolls. 4.50 4.50	Dolls. 5.40 6.00	7078. 4,91 5.41
1911. January-June July-December	2.10 2.15	2. 35 3. 10	2 20 2.59	1.00 1.95	2.30 3.10	1. 99 2. 11	1.80 1.85	2.10 2.90		4.75 4.00	5.50 6.00	5. 15 4. 8 1
January-June	2.05 2.85	8 50 4.10	3. 24 3. 17	2.40 2.62	3.50 4.10	3.08 3.30	2.15 2.60	3.20 3.60	2.03 3.15	4.50 4.50	5.70 6.40	5.40 5.19
January-June July-December	3.80 4.50	5. 85 7. 25	4.08 3.83	3.00 5.00	8.00 8.00	3.94 t.34	3.50 4.90	6.00 7.00	3 86 5.77	6, 25 7, 50	11.50 11.00	6.70 9.40
January-June July-December	8.50 8.00	10. 25 15. 00	8.23 10.26	6.40 7.25	11, 25 14, 50	8.47 9.71		10.00 13.25		10.50 11.75		13. 21 13. 20
1918. January-June July-December	12.00 9.00	14.50 12.00	13.37 10.78	10.00 8.25	15.00 12.50	12.61 10.37	9.50 8.63	13, 25 10, 25	11.61 9.27	11.75 5.90	12.75 12.25	12.35 10.91
J911) Jenurry February March April Muy June	1 11. 317	10.00 9 00 8.00 8.00 5.00 8.00	9 55 8.15 7.13 7.45 7.63 7.60	7.50 7.09 6.50 6.75 7.50 7.75	9. 25 7. 71 7. 35 7. 75 8. 25 8. 25	8, 82 7, 29 6, 118 7, 27 7, 81 8, 03	7.75 6.50 6.75 7.25 7.10 7.10	9.00 5.00 7.75 7.75 8.00 7.75	8.65 7.37 7.21 7.32 7.79 7.46	7.00 6.90 5.75 6.50 6.70 6.70	8.90 7.50 6.90 6.75 6.75 7.15	8, 56 7, 20 6, 59 6, 78 6, 78 6, 90
January-June		10.00	7.92	(+, FC)	9. 23	7.70	fs. 50	9.00	7.61	5.73	8.90	7.14
July August September October November December	5.(°0 7.(°0 7.25 7.00 7.00	8.00 9.17 8.75 8.75 7.75 8.00	6.94 7.80 8.21 7.68 7.37 7.40	7.25 8.50 8.50 7.25 7.25 7.25	8. 25 9. 30 9. 00 8. 75 8. 00 8. 00	7.63 9.02 8.75 8.10 7.66 7.64	7.15 8.10 7.00 6.75 6.75 7.00	8. 75 8. 75 8. 10 7. 50 7. 00 7. 35	7. 49 8. 30 7. 59 7. 15 6. 86 7. 20	6. 75 7. 25 7. 30 6. 25 6. 25 6. 20	7.25 8.00 7.50 7.50 6.50 6.50	7.60 7.90 7.50 5.73 6.32 6.30
July-December	6.00	9.00	7.57	7.25	9.50	8.13	6.75	8.75	7.48	6.20	8.00	6.96

¹ Hand picked, choice to fancy.

SOY BEANS.

Table 172.—Soy beans: Acreage, production, and value, by States 1919, and totals 1917-1919.

[Leading producing States.]

· · · · · · · · · · · · · · · · · · ·					
rtate at d year.	Acten. c,1	Average yield per acie.	Production,	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
Pennsylvania. Virguna. North Carolina. South Carolina. Georgia. Ohio. Indiana. Illinois. Wisconsin Missoun. Kentucky. Tennessee Alahama. Mississippi.	30,000 62,000 1,009 2,000 2,000 6,000 1,000 6,000 7,000 2,000 7,000	Bush/Is 18. 0 14. 0 10. 0 7. 0 14. 0 12. 5 7. 5 14. 0 12. 0 9. 5	Bushels. 30,000 550,000 1,148,000 25,000 14,000 33,000 17,000 10,000 10,000 10,000 120,000 121,000	Dollars. 4.10 4.10 3.10 2.80 2.90 4.50 4.20 4.20 4.20 3.50 4.00 3.00 2.90 2.50	Dollars. 148,000 2,255,000 3,559,000 17,000 72,000 67,000 328,000 3270,000 270,000 30,000 306,000 386,000 386,000 495,000 495,000
Total	168,000	14.3	2,402,000	3.46	8,304,000
1918 1917	169,000 154,000	17. 7 14. 8	2,997,000 2,283,000	3.20 2 86	9,590,000 6,529,000

¹ Acres rounded to nearest thousands.

Table 173.—Soy beans: Farm price per bushel on 15th of month, 1913-1919.

Date.	1919	1918	1917	1916	1915	1914	1913
Jan. 15 Feb. 13 Oct. 15 Nov. 15 Dec. 15	3.00 3.34	\$3.47 3.82 3.36 3.20 3.29	\$2. 20 2. 45 2. 73 2. 86 3. 83	\$2.31 2.39 2.13 2.13 2.18	\$2.35 2.26 1.88 2.08 2.23		\$1.98 1.57 1.72

COWPEAS.

Table 174.—Corpeas: Acreage, production, and value by Strics 1919, and totals, 1917–1919. [Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
Virginia North Carolina South Carolina Georia Florida Indiana Illinois Missouri Kentucky Tennessee Alabama Missies Missiestppi Louisiana Tevas Oklahoma Arkanas Oklahoma Arkanas Oklahoma	100,000 220,000 21,000 4,000 13,000 19,000 5,000 408,000 40,000 130,000	Bushela. 12 3 9.4 7.0 4.5 9.0 15.0 8.0 11.0 3.0 5.6 4.0 0.0 11.0 8.0 11.0	Bushcls. 910,000 2,281,000 990,000 990,000 104,000 208,000 15,000 216,000 20,225,000 180,000 24,285,000 990,000 48,000 970,000	Cents. 320 270 290 210 300 310 310 340 320 220 220 220 220 220 220 220 220 22	Dollars. 3, 040, 000 6, 167, 203, 000 2, 376, 000 204, 900 204, 900 354, 900 711, 900 640, 900 38, 900 5, 256, 900 2, 496, 900 1, 988, 900 1, 988, 900 1, 900 164, 900
Total	1,478,000	7.1	10,426,000	273.6	28, 524, 000
1918 1917	2,008,000 1,829,000	6. 2 7. 0	12,427,000 12,787,000	281. 4 227. 1	28,758,000 29,039,000

COWPEAS-Continued.

Table 175.—Cowpeas: Farm price, cents per bushel on 15th of month, 1915-1919.

Date.	1919	1918	1917	1916	1915	Date.	1919	1918	1917	1016	1915
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 13. June 15.	238. 9 252. 1 248. 8 267. 6 292. 3 343. 9	262. 2 292. 5 301. 5 292. 8 283 3 257. 4	192. 2 210. 0 231. 8 253. 4 293. 1 309. 1	156 3 157. 2 153. 7 150. 2 148. 8 140. 0	187. 0 198. 8 203. 7 201. 9 194. 5	July 13. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	312.8 310 3 269.1 260 9 270.7 280.6	248 4 211 3 223. 2 233 9 231. 4 237. 6	303. 2 205. 4 217. 0 219. 5 227. 1 237. 5	135.1 111.3 142.4 145.1 161.6 177.0	179.8 174.4 155.4 156.0- 151.4 151.8

PEAS.

TABLE 176.—Peas: Area and production in undermentioned countries, 1909-1918. [.feitimo 000]

		100 011	110001.1					
		Are	a.			Produ	ction.	
Co intry.	Average 1909–1913 ¹	1916	1917	1918	A verage 1909-1913 ¹	1910	1917	1918
NORTH ANTEICA.	Acres. 21,305	A cres.	Acres.	Acres.	Bu. *7,129	Bu.	Bu. (3)	Bu. (3)
Canada: Prince Edward Islands. Nova Scotia. New Brunswick. Quebec Ontario. Saskatchewan Alberta. British Columbia.	1 1 33 2u7 (4) (4)	(4) (1) (4) 222 126 2 2 1	(4) (4) (6) 12/3 3 2 1	(4) 2 1 100 90 4 2 2	4 11 21 520 4,482 7 7 42	1 3 7 302 1,790 52 13 41	1 2 6 798 2,110 45 32 32	9- 45- 82- 1,174- 1,458- 83- 22- 62-
Total, Canada	301	152	198	213	3,097	2, 218	3,023	2, 935
SOUTH AMERICA.	26	36	(3)	(°)	387	515	(3)	(2)
Anstria 5. Hungary 67. Hungary 67. Croatie Siavonia 67. Belgium 6 France 6 Italy 6 Luxemherg 7 Neuherlands Roumania 67 Rrissa proper 6 Poland 6 Northern Caucasia 6 Saute 6 Sweden	(5) 32 12 12 57 (3) 2 65 42 2,628 383 11 1,071	(3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (5)	(3) (4) (5) (7) (8) (9) (8) (8) (9) (13) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15	(3) (2) (3) (3) (3) (3) (4) (2) (3) (3) (3) (3) (3) (3)	(8) 427 159 390 51,308 3,829 34 1,541 675 27,973 5,428 89 10,402 1,227	(3) (3) (3) (3) (3) 598 2,701 (3) 1,100 (3) 912,201 (3) (3) (3) 13,319 1,123	(†) (*) (*) (*) 386 2,656 (*) 2,529 (*) (*) (*) (*) (*) (*) (*) 8,902 843	00000000000000000000000000000000000000
United Kingdom: England Wales. Scotland Ireland	1	(9) (4)	102 1 (4) (4)	127 1 (4) (4)	3,971 11 11 8	2,072 9 3 4	2,203 12 1 8	3, 496 15 2 12
Total, United Kingdom	151	81	103	123	4,010	2,058	2,224	8, 525
ASIA. Japan Russia (9 governments) 6	91 91	12d (3)	· 222	(3) (3).	1,804 791	2,320 (d)	3,898 (a)	(*)
AUSTRA!ASIA. Australin New Zealand	(8) 16	25 9	32 12	(1) (2)	(8) 507	401 108	587 242	(3)

¹ Five-year average except where statistics were not available.
2 Census of 1909.
3 Census of 1909.
4 No official statistics.
4 Less than 500 acres.
5 Includes chick-peus, lentils, and vetches.
6 Old loundarses.

⁶ Old boundaries

Includes lentils.
Included under beans.
Uncludes territory occupied by the enemy.
Unofficial estimate.

BROOM CORN.

Table 177.—Broom corn: Acreage, production, and value, by States 1919, and totals 1915-1919.

[Leading moducing states.]

State and year.	Acreage.	Ar cruge yield per acre.	Production.	Average fana price per t m Nov. 15.	Farm value Nov. 15.
Illinus	20,000 55,000 137,000	Tot 8 275 . 295 . 107 . 146 . 196 . 175 . 200	Tone. 4, 200 940 3, 300 10, 500 20, 900 3, 000 4, 000	Dill trs. 270 00 170 00 150 00 1 90 00 1 19 00 100 00	D 7 trs, 1, 131, 000 153, 000 493, 000 1, 512, 000 4, 005, 000 300, 000 500, 000
Total.	271. 600	.196	53, 100	172.75	8, 102, 000
1918. 1917. 1916.	366, 000 345, 000 235, 200 230, 100	.159 .169 .165 .227	57, \(00\) 57, 100 33, 726 52, 213	220 93 292.75 172 75 91.67	12,770,000 16,504,000 6,690,000 4,789,000

Table 178.—Broom corn: Farm price per ton on 15th of eech month, 1910-1919.

Date.	1010	1915	1917	1916	1915	1914	1913	1012	1911	1910
Jan. 15. Peb. 15. Mar. 15. Apr. 15. Apr. 15. May 15. July 15. Aug. 15. Aug. 15. Oct. 15. Oct. 15. Nov. 15. Dec. 15. Dec. 15.	173. 78 149. 46 151. 72 105. 49 119. 02 123. 64 151. 29 161. 86 160. 55	249, 39 233, 70 242, 47 292, 19 205, 98 222, 11 235, 02 231, 68 300, 28 265, 23 205, 35 171, 63	5194 09 200 54 212 24 226 52 252 33 222 66 103.79 307.79 307.55 269.85 293.50 279.55	\$103.07 103.52 103.81 96.39 100.94 101.51 103.06 119.51 167.52 172.60 171.94	966. 26 73. 41 68. 42 70. 79 74. 51 76. 51 78. 94 82. 96 86. 41 92. 01 101. 19	\$91.38 95.16 91.36 89.47 84.99 83.04 87.94 91.44 77.05 66.53 65.82 58.21	\$4\ 89 56.0\ 56.97 58.13 53.40 61.0\ 56.61 90.58 106.05 101.85 99.80 92.32	80.1.96 83 97 9) 56 100 51 83.34 79.40 84.68 83.12 76.32 70.40 69.33 57.07	8.1.46 70 70 77 90 77 90 74 10 81.05 69.36 68.14 72.07 91.67 121.47 124.00 108.20	\$190. \$5 196 \$8 197 69 203 \$0 199. 25 150 67 179. 65 112. 13 139. 66 107. 94 95. 62 98. 01

GRAIN SORGHUMS.

Table 179.—Grain sorghums: \(^1\) Acceage, production, and value, by States 1913, and totals 1915-1919.

[Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farin price per bushel Nov. 15.	F. rm velue Nov. 15.
Kans is. Texns. Okinhorns. Colorado. New Mexico. Arizona. Californis.	1,440,000 149,000 238,000	Bushils. 17.2 83.0 23.0 14.5 30.0 85.0 25.8	Bushels, 17, 384, 000 59, 334, 000 33, 120, 000 2, 160, 000 7, 140, 000 2, 030, 000 4, 386, 000	150 110 150) 150) 120 130 150	Dallars, 36, \$32, 000 65, 26, 000 49, 659, 000 2, 582, 000 9, 282, 000 3, 015, 000 6, 754, 000
Total	4,893,000	25.8	126, 058, 000	129.7	163, 452, 000
1918. 1917 1916 1918	6,036,000 5,153,000 3,944,000 4,158,000	12.1 11.9 13.7 27.6	73, 241, 000 61, 409, 000 53, 858, 000 114, 460, 000	130.0 161.0 105.9 44.7	109, 891, 000 99, 433, 000 57, 027, 000 51, 157, 000

¹ Kafirs, milo maize, feteritá.

GRAIN SORGHUMS-Continued.

Table 180 .- Grain sorplus ins: Farm price, cents per bushel on 15th of month, 1916-1919.

Dath.	1919	1915	1917	1916	or.	1017	1'1	1.017	1916
Jan. 15 Feb. 15 Mor. 15 Apr. 15 Alay 15 June 15		170. 8 185. 7 193. 5 204. 0 911. 0 179. 6		53. 6 58. 2	July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	177.9 176.9 153.7 159.7 139.6 141.3	115.6 177.7 151.0 175.9 150.5 151.9	11.0 43. , 15. , 17: 1 11).), 166.	62.8 72.4 83.8 80.8 102.4 101.5

PEANUTS.

Table 181.—P.anuts: Acreage, production, and value, by States 1919, and totals 1916-1919.

State and year.	Acreage.	Averate yield per care.	Production,	Aver. e farm price per bashel Nov. lo.	Paria value Noc. 15.
Vir.,ini Norah Carolina Sorth Carolina (c ugle. If z.L. Missouri Temressec Jahanna Missippi	13,000 202,000 126,000 400 11,000 384,000	Bushels. 8\0 41.0 45.0 25.0 27.0 3\0.0 11.0	## ##/##. 5, 283, 000 1, 750, 090 5, 050, 000 5, 050, 000 17, 000 15, 000 5, 000 17, 000 18, 10, 000	C 1112 5 1 15 1 15 1 15 1 15 1 15 1 15 1	Dullars. 14, 1.0,000 11,605,000 1,708,000 12,123,000 7,178,000 41,000 851,000 11,911,000
I.onisiona Tevas. Oklahoma Arkonsas.	5,000 222,00 16,000 19,000 1,251,400	31. 0 25. 0 32. 0 35. 0	95, 000 5, 5), 00 512, 00 665, 600 33, 263, 000	751 238 277 -31 -210.0	236, 000 13, 209, 000 1, 115, 000 1, 556, 000 79, 839, 000
1918	1,845,400 1,842,400 1,043,350	21.7 28.5 33.0	40,010,000 52,505,000 31,433,500	173.7 171.3 1_0.1	70, 929, 000 91, 498, 000 11, 357, 000

TABLE 182 .- Peanuts: Farm price, cents per pound on 15th of each month, 1910-1919.

Date.	1919	1918	1017	1916	1915	1914	1913	1913	1011	1910
Jon. 15. Fe), 15. Mnr. 15. A1 r. 15. M.y 15. June 15. July 15. July 15. Aug. 16. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	6.0 6.9 7.0 6.9 7.7 8.2 8.3 8.1 9.1	7:7:3:2989898966.1	1.9 5.3 5.5 6.2 7.7 7.6 7.2 6.6 6.1 7.1	4.3 4.4 4.6 4.7 4.6 4.7 4.6 4.1 4.1	4.4 4.2 4.5 4.5 4.5 4.5 4.3 4.3 4.3 4.3	4.7 4.7 4.7 4.9 5.1 5.2 4.9 5.0 4.4 4.3	1.57 1.78 1.78 1.79 1.99 4.98 4.8	1.170 1.00 1.00 1.00 1.00 1.00 1.00 1.00	4.09 4.09 4.09 1.08 2.00 5.10 4.11	4.9 5.4 5.0 5.4 5.5 5.4 5.5 4.5 4.6 4.7 5

PEANUTS-Continued.

Table 183.—Peanuts: Area and production in Spain, British, India, Japan, and Formosa, and exports from Senegal.

[From official reports.]

		SPA	IN.		
Year.	Area.	Production.	Year,	Area.	Production.
1912 1913	Acres. 15,414 18,656 18,928 14,429	Tons of 3,000 pounds. 21,620 19,626 22,319 13,834	1916	A crcs. 11, 490 11, 663 19, 546	Tons of 2,000 pounds. 12,800 14,273 24,324
		BRITISI	I INDIA.		
1912	1,214,100 1,366,100 2,105,900 2,413,000	Tons of 2,240 pounds. 075,700 689,900 748,800 917,000	1916	1,673,000 2,334,000 1,894,000 1,312,000	Tens of 2,240 pounds. 1,058,000 1,196,000 1,042,000 490,000
		JAP	AN.		
1911 1912 1913	19, 140 24, 622 22, 539 23, 350	Winchester bushels. 1, 588, 323 2, 002, 681 2, 203, 750 2, 216, 271	1915	21, 767 30, 092 32, 990	Winchester bushels. 2,064,534 2,453,091 2,335,984
		FOR	108A.		
1911	44,836 44,503 46,518 47,627	Winchester bushels. 880, 304 838, 308 1, 125, 803 1, 006, 953	1915 1916 1917	50, 512 51, 309 53, 361	Winchester bushels. 1,224,623 1,181,655 1,401,280
QUANTITY A	ND VALU	E OF PEAN	UTS EXPORTED FROM	SENEGA	L.
1911 1912 1013.	Tonsof 2,000 pounds. 181,778 203,663 253,487	Dollars. 7,902,182 7,944,452 11,05i,810	1914. 1915.	Tons of 3,000 pounds. 309,224 331,071	Dollars. 13,458,637 10,865,718

TRUCK CROPS.

Table 184.—Commercial acreage and production of truck crops in the United States for the years 1917 and 1918. (Revised March 13, 1920.)

	Num- ber of	Acre	age.	Produ	ction.	
Crop.	States produc- ing.	1917	1918	1917	1918	Unit of measure.
Asparagus Beans (snap) Cabbage Canialoupes Cauliflower Celery Corn (sweet) Cucumbers Lettuce Omions Peas Peas Potatoes ((aily lish) Sirawberries Tomatoes Watermelons	28 10 20 7 23 23 22 32 32 10 23 42 17	31, 647 31, 104 93, 518 60, 150 9, 086 14, 500 201, 015 50, 521 12, 500 64, 440 267, 850 199, 510 3 0, 850 120, 700	20, 459 31, 618 92, 715 38, 650 9, 972 14, 750 63, 005 15, 350 64, 713 127, 613 1258, 650 83, 620 351, 252 67, 745	36, 280 64, 156 603, 962 8, 005, 500 1, 888, 974 377, 688 427, 381 0, 348, 300 11, 133, 600 11, 133, 600 11, 152, 462 11, 1074, 506 41, 961, 000	28, 004 56, 839 54, 8312 5, 738, 040 2, 094, 148 6, 436, 500 311, 717 7, 476, 900 19, 333, 000 27, 471, 750 6, 162, 605 1, 462, 839 27, 538, 000	Tons. Do. Do. Standard crates. Crates. Do. Tons. Do. Gutre, Bushels. Tons. Bushels. Crates. Tons. Number.

¹ Crates of 1 dozen heads each.
² Crates of 10 bunches of 1 dozen plants each.

CABBAGE.

Table 185.—Commercial acreage, yield per acre, and production of cabbages in the United States, 1915–1919. (Unrevised.)

State.		Acrea	go harv	rested.			Yield	l per	acre.		Pro	ductic I	n in ca counds	rs—25, •	000
Dave.	1915	1916	1917	1018	1019	1915	1916	1917	1918	1919	1015	1916	1917	1918	1019
Early: Calif. Fla. La.! Tex. Late:	A cres 3,500 3,400 1,500 4,100	4,500	5,700 1,600	4,300 9,200 1,200	5,160 3,950 1,980	7.0 5.0	7.6 5.0	2.0 2.0	3.0	6.0 4.0	2,004	Cars. 2,448 2,736 640 1,160	912 250	Cars. 1,720 3,901 288 425	Cars. 1,651 1,896 634 1,772
Aln. Colo. Idalio. Ill Ind. Iowa. Ky	1,100 3,700 32 325 1,300 2,800	3, 200 35 375 1, 100 1, 700 350	3,300 235 1,300 1,000 250	4, 220 35 225 1, 400 1, 800 200	3,420 35 170 830 1,170 200	10.8 9.0 8.0 5.0 10.0 9.3	8.5 7.5 3.5 6.5 9.5	3.0 12.9 8.6 7.8 9.5 7.2 8.7	7.5 8.0 8.2 7.0 9.2	10.0 10 0 5.0 6.3 4.5 8.6	3, 197 23 208 520 2, 240 2,23	24 2,637 24 225 308 884 260	3,406 20 147 988 576 174	21 144 918 1,008 147	773 2, 736 28 68 418 421 136
Md Mich Minn Miss Mo Nebr N. J	1,503 4,600 2,300 1,200 135 05 1,650	1,200 115 55 1,695	2,500 2,100 125 25 1,620	1,650 2,600 105 25 1,500	1,740 1,450 250 25 1,390	8.0 9.0 9.0 4.3 7.3 7.3 8.0	7.1 6.4 4.3 8.3 8.3 9.2	8.3 9.5 3.0 7.5 7.0 8.6	10.2 9.3 5.7 9.4 9.2 8.7	6.8 8.0 5.5 8.0 9.0 7.5	3,312 1,656 416 79 38 1,056	1, 077 1, 363 768 416 76 36 1, 218	1,900 504 75 14 1,115	1, 227 1, 186 70 18 1, 044	301 783 1,113 638 160 18 834
N. Y N. C. Ohio. Oreg. Pa. S. C. Tenn Utah	35, 900 3, 900 175 650 2, 300 250	2, 200 200 555 2, 300 275	350 3,500 195 350 3,100 300	275 275 3,500 310	280 2,030 275 320	8.6	9.0 5.3 9.5 5.0 9.0 8.2	8.3 8.0 7.0	5.0 7.0 7.0 9.0 8.0 8.8	3.5 7.0 11.0 8.0 7.5 6.0	2, 181 126 520 1, 656 172	7, 690 306 933 152 222 1, 656 180	2,324 125 196 744 192	1,736 1,736 154 198 2,240 218	78 1, 137 242 205 1, 236
Va: E. Shore and Nor- folk sec. SW Wash Wis		5,050 1,700 185	4,350 2,150 175	8,050 1,500	2,475 1,520 260	9.2 9.0 9.2	9.2 7.1 8.6	4.6 6.8 8.6	7.3 8.9 7.2	6. 5 7. 5	3,504 1,008	3,714 966 127	1,620 1,170 120	1,780 1,068 150	1,287 912 208

¹ New Orleans section.

³ Crates of 2 dozen heads each. ⁴ Crates containing 24 quarts.

CABBAGE-Continued.

Table 186 .- Cabbaye: Farm price, per 100 pounds on 15th of each month, 1910-1919.

Date.	1010	1918	1917	1916	1915	1911	1913	1912	1911	1910
Jan. 15. Feb. 15. Mat. 16. Apr. 15. May 15. June 15. June 15. July 25. Aug. 15. Sept. 15. Oct. 15. Nov. 17. Duc. 15.	\$2.19 2.33 2.71 3.79 1.57 4.13 1.23 1.23 2.74 2.74 2.74	\$2.71 8.27 98 3.23 3.35 11 2.45 2.45 2.45 2.45 2.45 2.45	\$8.95 5.05 7.61 7.53 5.10 3.23 2.19 1.76 1.79 2.06 2.28	\$1.17 1.21 1.38 1.50 1.93 2.27 2.15 2.26 2.17 2.10 2.61 3.04	\$1.36 1.41 1.38 1.99 2.33 2.31 1.95 1.61 1.24 1.00	\$1.87 2.67 2.03 2.21 2.05 2.61 1.74 1.50 1.31 1.14	\$1.26 1.17 1.18 1.15 1.78 2.18 2.16 2.15 1.79 1.59 1.75	\$1.89 2.24 2.28 3.17 2.65 2.67 2.29 1.25 1.04 1.15	81.56 1.15 1.38 1.38 2.40 2.93 2.47 1.91 1.55 1.51	\$1.87 2.05 2.14 2.29 2.77 2.19 2.27 1.94 1.58 1.36 1.49

ONIONS.

Table 187.—Commercial oc:eage, yield per acre, and production of onions in the United States, 1915-1919. (Unrevised.)

State.	Acrespe harvested.						Yield per acre.					Production (cars of 500 bushels each).			
, 2	1915	1016	1017	1919	1919	1915	1916	1017	1918	1019	1913	1916	1917	1013	1919
Early crop: Calil. Li. Tex Late crop: Calil. Lindo I labo I labo I labo I low Ky Mass Mich Minn Nev N. J. Nohlo Oreg. 12a. Tex L'nb	107 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	2,000 10,037 5,300 200 5,500 5,500 1,100 3,750 1,000 1,000 5,800 5,800 5,800 5,750	12, 050 8, 600 450 1,000 4, 250 1, 100 4, 1500 1, 450 1, 450 9, 600 1, 050	1,500 15,070 8,200 1,350 30 1,100 850 1,100 1,200 1,200 1,350 2,000 8,650 6,060 7,70 9,54	870 870 6,030 17,370 550 870 3,150 1,200 1,200 1,230 1,230 1,230 1,230 1,230 1,230 1,230 1,230 1,100	1737 237 3731 400 215 400 227 310 227 325 227 100 227 100 227 227 227 227 227 227 227 227 227 2	319 223 319 250 500 225 206 237 232 319 219 219 219 219 219 219 219 219 219 2	100 275 293 203 203 203 203 203 203 203 203 203 20	190 111 330 211 573 362 365 361 475 4116 265 320 312 243 243 250	327 3270 3270 200 200 300 310 1773 2173 2173 2173 2173 2173 2173 2173	700 4, 238 3, 826 304 110 386 1, 129 431 2, 711 418 7,0 11 1, 385 7, 511 553 202	4, 525 3, 699 200 216 353 1, 453 321 2, 584 412 200 2, 584 412 200 1, 595 2, 571 170	1,110 6,356 6,777 360 2,452 450 2,855 1,126 1,705 3,400 3,400 3,400 3,400 3,400 3,400 3,400 3,400 3,400	9:25 570 5, 201 5, 7:0 657 751 1, 230 1, 123 1, 230 7, 05 3, 781 1, 280 1, 123 1, 280 1, 123 1, 280 1, 123 1, 123	1, 920 271 75 332 1, 930 720 2, 990 385 675 17 1, 000 3, 858 2, 650 480 72
Va. (E.s) Wash Wis		873 8/10	1,200	310	300 640	200 400	200 492	214 313 318	265 400	250 400	168 621	157	182 751	202 800	150 512 260

¹ Does not include acreage grown under contract with seedsmen.

TABLE 188 .- Onions: Farm price, cents per bushel on 15th of each month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jen. 15. Feb. 15. Mar. 15. Apr. 18. May 15. June 18. July 15. Aug. 18. Sept. 18. Ged. 18. Mev. 18. Dec. 18.	229.9 234.1 232.) 225.9 195.4 196.4	178.9 183.2 147.0 134.1 134.7 138.7 102.0 164.7 163.3 148.2 143.1 131.7	208.4 357.9 476.3 495.6 398.0 308.0 201.0 154.7 142.9 157.5 176.6	113.2 126.3 130.3 123.5 123.5 123.9 147.3 133.5 122.9 131.4 153.5	88.9 97.6 95.3 104.1 102.9 93.0 88.3 89.8 94.8 99.6	121.0 140.7 155.2 159.2 150.8 170.4 137.9 103.3 88.3 84.4	81.6 77.5 77.0 79.0 87.2 95.6 101.7 105.1 103.9 110.2 114.9	117.0 140.0 167.0 175.0 175.0 114.0 100.0 89.0 85.0 84.0	101.0 104.0 105.0 119.0 129.0 134.0 122.0 116.6 104.0 102.0 108.0	94.4 100.1 92.1 105.1 104.1 99.9 93.9 94.98.

TOMATOES.

TABLE 189.—Commercial acreage, yield per acre, and production of tomators for manufacture and table stock, 1917-1919. (Unversach.)

			المناف المعارض موريسا السران وموجو والراضي الوران
	1919 zeliminary).	Mam:- facture stock,	Coarri 1,775,207 (C) 123,070 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)
	("self	Taile strok	13, 5, 51 13, 5, 50 13, 50 14, 50 15,
Production.	1918	Yam'- facture, stock,	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Prod		Table stock,	11, 7, 20, 21, 12, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2
	1017	Manu- factme stock.	9 - 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
	_	Toble stock.	11, 90 11, 90 11, 90 11, 90 11, 90 11, 68 11,
	19 fnary).	Manu- actme stock.	0870000 07 800000 07 10 00 00 00 00 00 00 00 00 00 00 00 00
	1919 (preliminary)	Table stock.	7008.8 2.8 4.0 2.6 6.0
ет всте.	818	Manu- facture stock.	6 - 00040-0000-0000-0000-0000-0000-0000-
Yield per acre.	51	Table tock.	Tons. 5.4. 6.6. 4.6. 6.4. 6.6. 6.4. 6.6. 6.6
	2	Mant- facture stock.	ಕ್ಷಿಲ್ಲ
	1917	Table stock.	20 21 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	19 inary).	Manu- facture stock.	27 4.65.1 4. 4.65.2 8. 1. 9. 3. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	1919 (preliminary).	Table stock.	20000000000000000000000000000000000000
Acreage harvested	101x	Mann- facture stock.	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
creage h	101	Table stock.	15, 51, 51, 51, 51, 51, 51, 51, 51, 51,
-7	1917	Manu- facture stock.	5 1 1 2 1 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	61	Table stock.	25,510 2,510 25,500 25,500 000 000 11,200 11,200 000
	States.		Alabama Arkansas California Councettent Councettent Florida Georfia Georfia Georfia Georfia Georfia Georfia Georfia Georfia Massabluedian Massabluedian Massabluedian Massabluedian Massabluedia Massabluedian Massabluedia

TOMATOES—Continued.

There 189.—Commercial acreage, yield per acre, and production of tomatoes for manufacture and table stock, 1917–1919. (Unrevised.)—Continued.

rrestad. Yield per acre.	1919 1917 1918 (preliminary). 1917	Manu- Table Manu- Table Manu- Table Manu- Table Manu- Table Manu- Table Manu- Stock. Stock. Stock. Stock. Stock. Stock. Stock.	General System Acree. Acree. Acree. Tonn. Tonn.
Acreage harvested	1918	Table fact: stock, stoc	Acres. Acr. 8,000 6,9 4,000 0 2,1 1 0 0 1,3 0 0 0 1,3 0 0 0 1,3 0 0 0 1,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
γ	17	Mann- facture stock.	4cres. 3,454 9,191 22,354 1,481 288
	1917	Table stock.	Acres. 1,000 5,450 0 0 0 0

4 Report for Pennsylvania includes Kentucky and Tennessee.
 8 Report for Vuginia includes West Vuginia.

1 Cases of No. 3's, 9 Report for Washington includes Colorado. 8 Report for Iows includes Michigan, Illinois, and Minnesota.

TOMATOES-Continued.

Table 190 .- Tomatoes: Farm price, cents per bushel, 15th of month, 1912-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912
July 15	177.0 137.2	219.1 133.1 103.0 108.6	194.3 124.3 109.5 117.6	161.5 88.4 75.6 82.1	141.4 66.4 56.9 67.9	167.4 92.5 63.0 60.3	161.4 95.8 68.0 73.0	127.0 75.6 58.7 62.3

TURNIPS.

Table 191 .- Turnips: Farm price, cents per bushel, 15th of month, 1912-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912
Jan. 15 Feb. 15 Nov. 15 Dec. 15	98. 9	88. 4 89. 9 79. 6 79. 0	78. 6 91. 1 76. 4 81. 1	48. 6 49. 6 68. 4 73. 3	42.9 51.1 45.9 45.1	56. 8 60. 0 47. 4 48. 4	49. 6 51. 2 56. 1 55. 1	44.6 49.1

SUGAR.

Table 192.—Sugar: Production in the United States and its possessions, 1856-57 to 1918-19.1

[Data for 1912-13 and subsequently beet sugar, also Louisiana and Hawaii cane sugar, estimated by United States Department of Agriculture; Porto Rico, by Treasury Department of Porto Rico; Philippine Islands, production estimated by the Philippine Pepartment of Agriculture and exports for years ending June 30. For sources of data for earlier years, see Yearbook for 1912, p. 650. A short ton is 2,000 pounds.]

	Bect		Cane s	ugar (chiefi	y raw).		
Year	surar (chiefiv refined).	Louisi- ana.	Other States. ²	Porto Rico.	Hawaii.	Philip- pine Islands.*	Total.
Averare: 1858-7 to 1860-81 1861-62 to 1865-66 1868-67 to 1870-71 1871-72 to 1875-76 1876-77 to 1880-81 1881-82 to 1885-86	448	Short tons. 132, 402 74, 036 44, 768 67, 341 104, 920 124, 868	7,280	Short tons. 75, 364 71, 765 96, 114 87, 606 76, 579 87, 441	(4) 27,040 76,075	Short tons. 46, 446 54, 488 81, 485 119, 557 169, 067 189, 277	Short tons, 260, 190 202, 503 226, 633 279, 020 383, 403 485, 684
1886-87 to 1890-91 1891-92 to 1895-96 1896-97 to 1900-1901 1901-2 to 1905-6 1906-7 to 1910-11	19, 406 58, 287 239, 730	163,049 268,655 282,399 352,053 348,544	8, 439 6, 634 4, 405 12, 126 13, 664	70, 112 63, 280 61, 292 141, 478 282, 136	125, 440 162, 538 282, 585 403, 308 516, 041	188, 129 286, 629 184, 722 108, 978 145, 832	555,091 807,142 823,690 1,257,673 1,785,370
1901-2 1902-3 1908-4 1904-5 1905-6	218, 406 240, 604 242, 113	360, 277 368, 734 255, 894 398, 195 377, 162	4, 048 4, 169 22, 176 16, 800 13, 440	103, 152 100, 576 138, 096 151, 088 214, 480	355, 611 437, 991 367, 475 426, 248 429, 213	75,011 123,108 82,855 125,271 138,645	1,082,705 1,252,984 1,107,100 1,359,715 1,485,861
1906-7. 1907-8. 1908-9. 1909-10. 1910-11.	463, 628 425, 884 512, 469	257, 600 380, 800 397, 600 364, 000 342, 720	14,560 13,440 16,800 11,200 12,320	208, 864 230, 095 277, 093 348, 786 349, 840	440,017 521,128 535,156 517,090 566,821	132, 602 167, 242 123, 876 140, 783 164, 658	1,535,255 1,776,328 1,776,409 1,892,328 1,946,531
1911-12. 1912-13. 1913-14. 1914-15. 1915-16.	692, 556 733, 401 722, 054	352, 874 153, 573 292, 698 242, 700 137, 500	8,000 9,000 7,800 8,920 1,120	371,076 398,004 351,666 346,490 483,590	595, 038 546, 524 612, 000 646, 000 592, 763	205,046 5345,077 5408,339 6421,192 5412,274	2, 131, 534 2, 144, 734 2, 405, 904 2, 382, 356 2, 501, 467
1916-17. 1917-18. 1918-19. 1919-20.	765, 207 760, 950	303, 900 243, 600 263, 450 115, 590	7,000 2,240 3,500 1,125	503,081 462,819	644,663 576,700	5 425, 266 5 399, 033	2, 704, 567

¹ Census returns give production of beet sugar for 1899 as 81,729 short toms; for 1904, 253,921; 1909, 501,882; production of cane sugar in Louisiana for 1839, 59,974 short toms; 1849, 228,001 hogshead; 1859, 221,726 hogsheads; 1839, 91,706 hogsheads; 1839, 143,062 short toms; 1889, 273,497 short toms; 1899, 583; and 1909, 225,516 short toms; cane sugar in other States, 1839, 491 short toms; 1849, 21,576 hogsheads; in 1899, 9,256 hogsheads; in 1899, 6,337 hogsheads; in 1879, 7,166 hogsheads; in 1889, 4,560 short toms; in 1889, 1,661; and in 1909, 8,67 short toms. 2 Includes Texas only, subsequent to 1902-8. Unofficial returns prior to 1918-19.

2 Exports for years ending June 30.

4 Complete data not available for this period. Production in 1878-79 1,254 short tom; 1,1879-80, 1,304 short toms.

short tons.
Production

Table 193.—Sugar beets and beet sugar: Production in the United States, 1913-1919.

[Figures for 1919 are subject to revision.]

	, A	rea of beet	8	Beets produc	ed (weight	as delivered to	factories).
State and year,1		Harv	ested				
State and year.	Planted.	Amount.	Per cent of planted.	Quantity.	Yield per acre.	Farm value.	Price to growers per ton.
California: 1919 1918 1917 1916 Colorado:	Acres. 129,500 120,900 190,200 159,100	Acres. 110, 931 100, 684 161, 909 141, 097	Per cent. 85. 66 83. 28 85. 13 88. 63	Short tons. 819, 638 858, 028 1, 331, 548 1, 477, 426	Shorttons. 7.39 8.52 8.22 10.47	Dollars. 10, 952, 000 8, 534, 000 10, 125, 000 9, 311, 000	Dollars. 13. 36 9. 95 7. 60 6. 30
1919. 1918. 1917. 1916. Idaho:	236,300 142,000 183,600 211,600	184,770 125,882 161,476 188,568	78. 19 88. 65 87. 95 89. 12	1,790,099 1,443,846 1,857,649 2,018,298	9.69 11.47 11.50 10.70	18, 061, 000 14, 474, 000 13, 526, 000 12, 286, 000	10.09 10.02 7.28 6.06
1919 1918. 1917 1916. Michiean:	53,700 37,700 46,500 48,500	27, 094 32, 306 37, 745 42, 135	50. 45 85. 69 81. 17 86. 87	201, 407 344, 334 812, 067 357, 137	7. 43 10. 66 8. 27 8. 48	2,014,000 3,448,000 2,203,000 2,199,000	10.00 10.00 7.06 6.16
1919. 1918. 1917. 1916. Nebraska:		121, 498 114, 976 82, 151 99, 619	73. 15 85. 48 72. 89 81. 65	1,108,908 966,676 524,195 543,766	9. 13 8. 40 6. 38 5. 46	12,504,000 9,741,000 4,215,000 8,337,000	11. 28 10. 08 8. 04 6. 14
1919 1918 1917 1916 Ohlo:	44,800	59,756 42,746 51,337 41,083	92, 22 95, 84 92, 50 91, 70	580, 284 485, 070 473, 494 424, 913	9.71 11.35 9.22 10.34	5, 781, 000 4, 833, 000 8, 417, 009 2, 622, 000	9. 96 9. 96 7. 22 6. 17
1919. 1918. 1917. 1916. Utah:	32,600	30, 295 32, 547 24, 234 24, 767	81.66 90.16 82.71 75.97	280, 450 315, 371 219, 931 147, 718	9. 26 9. 69 9. 08 5. 96	3, 104, 000 3, 162, 000 1, 580, 000 1, 008, 000	11.07 10.03 7.18 6.83
1919 1918 1917 1916 Wisconsin:	77,400	101, 780 81, 717 80, 289 68, 211	92.78 90.70 88.13 88.13	1,070,783 1,003,013 762,028 798,119	10.52 12.27 7.49 11.70	10,707,000 10,041,000 5,368,000 4,577,000	10.00 10.01 7.04 5.73
1919. 1918. 1917. 1916. Other States	16, 200 14, 900 14, 100 10, 500	13,500 12,400 9,800 7,000	83, 83 83, 22 69, 50 66, 67	143,500 99,777 79,372 61,500	10. 63 8. 05 8. 10 8. 79	1,603,000 998,000 699,000 873,000	11. 17 10. 00 8. 81 6. 06
1919. 1918. 1917. 1916. United States:	62,000	46, 879 50, 752 55, 856 52, 828	60, 88 73, 66 66, 81 85, 21	401, 841 432, 683 420, 093 399, 379	8.57 8.58 7.52 7.56	4,024,000 4,268,000 8,059,000 2,476,000	10.01 9.86 7.28 6.20
1919 1918 1917 1916 1915 1914 1918	689,700 806,600 768,500 684,300	696, 503 594, 010 664, 797 665, 808 611, 301 483, 400 580, 006	78. 22 86. 13 82. 43 86. 57 92. 02 93. 94 91. 33	6, 396, 860 5, 948, 798 5, 980, 377 6, 228, 256 6, 511, 274 5, 585, 000 5, 886, 000	9.18 10.01 9.00 9.36 10.7 11.6	68, 750, 000 59, 494, 000 44, 192, 000 38, 139, 000 36, 950, 000 30, 438, 000 33, 491, 000	10.75 10.00 7.39 6.12 5.67 5.45 5.69

¹In this table the acreage and production of beets are credited to the respective States in which the beets were made into sugar and not to the States in which the beets were actually produced.

Table 194.—Sugar beets and best sugar: Production in the United States, 1913-1919— Continued.

[Figures for 1919 are subject to revision.]

			,,								
		cem-	effy re-	Sug	ar beets	used.		ysis of ets.	Recov	ose.	
State and year.1	Fectories operating.	Average length of paign.	Sugar made (chiefly fined),	Area harvested.	Average yfeld per acre.	Quantity worked (silced).	Percentage of sucrose.	Purity coefficient.	Percentage of weight of beets.	Percentage of total sucrose in beets.	Loss.6
California: 1919 1918 1917 1916 Colorado: 1919 1918 1917 1916 Telebro	No. 11 13 14 11	Days. 81 92 108	Short tons. 127, 907 122, 795 209, 325 236, 322	Acres. 110,931 100,684 161,909 141,097	Shor i tons. 7.39 8.40 8.16 10.37	Short tons. 819,638 845,728 1,321,716 1,462,895	Per cent. 16. 64 17. 03 18. 48 18. 35	Per cent. 81. 50 82. 91 84. 13	Per cent. 15. 61 14. 52 15. 84 16. 15	Per cent. 93. 81 85. 26 85. 71 88. 01	Per cent. 1.03 2.51 2.64 2.20
1918 1918 1917 1916	15 14 15 14	76 91 102	198,881 191,880 234,303 252,147	184,770 125,882 161,476 188,568	9.69 10.83 10.84 10.25	1,790,099 1,363,277 1,749,875 1,933,591	13. 86 16. 10 15. 40 15. 00	85. 96 85. 16 85. 79	11.11 14.07 13.39 13.04	80. 16 87. 39 86. 95 86. 93	2.75 2.03 2.01 1.96
1919 1918 1917 \$1916	6 7 7 5	87 70 86	25, 867 44, 682 38, 376 45, 874	27,094 32,306 37,745 42,185	7. 43 10. 12 7. 59 7. 87	201, 407 326, 979 286, 446 331, 478	15. 60 16. 57 16. 74 16. 95	86. 46 84. 84 86. 39	12. 84 13. 66 13. 40 13. 84	82, 31 82, 44 80, 05 81, 65	2. 76 2. 91 3. 34 3. 11
Michigan: 1919. 1918. 1917. 1916. Nebraska: 1919. 1918. 1917. 1919. 1917. 1916. Ohio:	16 16 14 15	75 53 49	182,268 127,979 64,247 69,341	121,498 114,976 82,151 99,619	9, 13 7, 74 5, 62 5, 05	1,108,908 890,238 461,721 502,705	14. 65 16. 61 16. 28 16. 37	85. 49 86. 57 85. 22	11. 93 14. 38 13. 91 13. 79	81. 43 86. 51 85. 44 84. 24	2. 72 2. 23 2. 37 2. 58
1919 1918 1917 1916	4 4 3	99 97 107	65,550 63,494 53,893 51,945	59,758 42,748 51,337 41,083	9.71 10.60 9.22 10.34	580, 284 453, 266 443, 355 404, 017	13. 72 16. 05 14. 91 15. 51	86. 14 80. 71 81. 12	11.30 14.01 12.16 12.86	82. 36 87. 29 81. 56 82. 91	2. 42 2. 04 2. 75 2. 65
1919 1918 1917 1916	5 5 4	91 70 45	30, 165 35, 476 24, 467 18, 234	30, 295 32, 547 24, 234 24, 767	9. 26 8. 94 8. 36 5. 56	280, 450 291, 064 202, 624 137, 696	14. 89 15. 74 16. 24 15. 89	84. 23 86. 25 83. 36	10.76 12.19 12.08 13.24	74. 77 77. 45 74. 38 83. 32	3. 68 3. 55 4. 16 2. 65
1919 1918 1917 1916	18 16 15 11	98 82 95	119,829 105,794 83,662 90,277	101,780 81,717 80,289 68,211	10. 52 11. 08 8. 68 10. 38	1,070,733 905,064 696,522 708,237	14. 49 15. 29 15. 61 16. 05	84. 21 82. 27 84. 79	11. 19 11. 69 12. 01 12. 75	77. 23 76. 46 76. 94 79. 44	3. 30 3. 60 3. 60 3. 30
Wisconsin: 1919 1918 1917 1916 Other States: 19196 1918 1917	4 4 3	61 53 48	13,849 13,358 8,032 6,800	13,500 12,400 9,800 7,000	10.68 7.54 7.23 8.39	143,500 93,467 70,830 58,700	12.92 16.29 15.03 14.90	82.40	9.65 14.29 11,34 11.58	74.69 87.72 75.45 77.72	3.27 2.00 3.69 3.32
19196 1916	11 10 13 8	64 51 57	49,532 55,492 48,902 49,717	46, 879 50, 752 55, 856 52, 828	8. 57 8. 05 7. 03 7. 20	401,841 408,423 392,456 380,354	15. 08 15. 95 15. 17 15. 69	84. 31 81. 87 82. 67	12.38 13.59 12.46 13.07	81. 76 85. 20 82. 14 83. 30	2.75 2.36 2.71 2.62
1917. 1916. United States: 1919. 1918. 1917. 1916. 1915. 1914. 1913.	90 89 91 74 67 60 71	81 74 80 92 85 85	763,848 760,950 765,207 820,657 874,220 722,054 733,401	696, 503 594, 010 664, 797 665, 308 611, 301 483, 400 580, 006	9. 18 9. 39 8. 46 8. 90 10. 10 10. 9 8. 76	6, 396, 860 5, 577, 506 5, 625, 545 5, 919, 673 6, 150, 293 5, 283, 500 5, 659, 462	14. 33 16. 18 16. 28 16. 30 16. 49 16. 38 15. 78	84. 70 83. 89 84. 74 84. 38 83. 89 83. 22	11. 94 13. 64 13. 60 13. 86 14. 21 13. 65 12. 96	83. 32 84. 30 83. 54 85. 03 86. 17 83. 33 82. 13	2.39 2.54 2.68 2.44 2.28 2.73 2.82

<sup>Acreage and production of beets are credited, as in former reports, to the State in which the beets were made into sugar.

Based upon weight of beets.

Percentage of sucrose (pure sugar) in the total soluble solids of the beets.

Percentage of sucrose actually extracted by factories.

Percentage of sucrose (based upon weight of beets) remaining in molasses and pulp.

Includes 2 factories in Washington, 3 in Wyoming, and 1 each in Illinois, Indiana, Iowa, Kansas, Minnesota, and Montana.</sup>

Table 195.—Cane-sugar production of Louisiana, 1911–1919.
[Figures for 1919 are from returns made before the end of the season, and are subject to revision.]

£0								
Year of	Factories		Average sugar	Car	ne used for s	Molasses	nade.1	
cane harvest.	in opera- tion.	Sugar made.	made, per ton of cane.	Area.	Average per acre.	Production.	Total.	Per ton of sugar.
	Number.	Short tons.	Pounds.	Acres.	Short tons.	Short tons.	Gallons.	Gallons.
1911	188	352, 874	120	310,000	19	5,887,292	35,062,525	99
1912	126	153, 573	142	197,000	11	2, 162, 574	14,302,169	93
1913	153	292, 698	139	248,000	17	4,214,000	24,046,320	82 71
1914	149	242,700	152	213, 000	15 11	3,199,000	17, 177, 143	71
1915	136	137,500	135	183,000	11	2,018,000	12,743,000	93
1916	150	308, 900	149	221,000	18 15.6	4,072,000	26, 154, 000	86
1917	140	243,600	128	244,000	15.6	3,813,000	30,728,000	126
1918	134	280,900	135	231, 200	18	4,170,000	28,049,000	100
1919		115,590	131	176, 500	10	1,765,000		

¹ Figures for molasses, 1911-1914, are as reported by the Louisiana Sugar Planters' Association; figures for later years as reported by Bureau of Crop Estimates, U. S. Department of Agriculture.

Table 196.—Area of sugar cane and production of cane sirup in the United States, 1918 and 1919.

[Not including sorghum.] Area harvested Total cane area. Sirup made. for sirup. States. 1919 1918 1919 1918 1919 1918 Acres. 7,700 67,600 21,000 62,500 31,400 275,000 12,600 3,200 Acres. 7,400 56,000 17,000 51,000 26,700 20,800 7,800 2,200 Acres. 7,200 67,300 16,800 61,000 30,500 303,000 17,000 Acres. 7,000 50,000 13,000 56,000 23,500 27,500 1,300 Gallons. Gallors. 939,000 8,500,000 2,800,000 8,195,000 4,740,000 10,793,000 220,000 170,000 7, 369, 000 10, 640, 000 4, 590, 000 8, 480, 000 6, 675, 000 3, 874, 000 2, 421, 000 336, 000 South Carolina..... Georgia.....Florida Louisiana..... Texas 1..... 1,300 Arkansas.... 2.800 481,000 505,100 188,900 180,000 38, 385, 000 Total..... 36, 377, 000

TABLE 197 .- Total and per capita sugar supply of the United States, 1901-1919.

[The "supply" shown below consists of domestic production, plus imports, minus exports, and is cuoted from the Statistical Abstract of the United States for 1918, pp. 580-561, for all years except 1919. Figures for 1919 are based upon the Bureau of Crop Estimates reports on production and the Bureau of Foreign and Domestic Commerce reports on exports and imports. The average per capita supply is computed from the Census estimates of population for June 1, each year. No allowance has been made for sugar carried over from one fiscal year to the next.]

Wasser and Mary Towns 00	Supply ('tion'')	consump-	Y	Supply ("consump- tion") of sugar.		
Year ending June 30-	Total.	Per capita.	Year ending June 30—	Total.	Per capita.	
1901	Millions of pounds. 5,585 5,019 6,380 5,662 6,026 5,734 6,491 7,090 6,591 7,283 7,360 6,963	Pounds. 71. 96 63. 35 78. 92 68. 66 71. 66 70. 91 75. 74 81. 19 74. 11 80. 43 79. 90 78. 27	1911 1912 1913 1914 1915 Annual average, 1911– 1915 1915 1917 1918 1919	Millions of pounds 7, 236 7, 862 8, 324 8, 794 8, 627 8, 169 7, 960 8, 463 8, 090 8, 735	Pounds. 77.15 82.43 83.04 89.14 80.04 83.96 78.13 81.81 76.97 81.84	

¹ Preliminary.

¹ Texas had a poor crop in 1918, due to drought; and a good crop in 1919.

Table 198.—Canc-sugar production of Hawaii, 1913-1919. [Figures for 1919 are subject to revision.]

	Average		Can	e used for	sugar.		Average of su	
Island, and year end- ing Sept. 30.	length of cam- paign.	Sugar made.	Area har- vested.	Average yield per acre.	Production.	Total area in cane.	Per cent of cane.	Per short ton of cane.
		Short		Short	Short			
Hawaii:	Days.	tons.	A cres.	tons.	tons.	Acres.	Per cent.	Pounds.
1919	180	203, 294	53,500	32	1,731,000	106, 300	11.74	235
1918	171	162, 900	52,700	28	1,498,000	130, 800	10.87	217
1917 1916	184 179	232, 140 197, 130	52,700	36 33	1,898,000 1,713,759	100, 300 98, 787	12. 23 11. 50	245 230
1915	196	240, 300	52,627 50,800	41	2,099,000	100, 200	11. 50	230 229
1914.	174	213,000	51,000	36	1,854,000	100, 200	11. 49	230
1913	170	197, 212	53,600	82	1,703.000		11. 58	232
Kanai:	2.0	-0.,	00,000	02	2,100,000		1	
1919.	161	108,943	22,300	40	898,000	47,700	12, 13	243
1918	162	108,943 137,800	21,400	48	1,037,000	47,700 48,600	13. 29	265
1917	207	119, 218	25,400	41	1,040,000	51, 300	11, 46	229
1916	191	108, 632	21,392	43	927,970	51,712	11.71	234
1915	203	115,700	21,000	45	941,000	49, 200	12.30	246
1914	214	121,000	21,600	50	1,089,000		11.11	222
1913 Maui:	198	100,340	20,800	42	841,000		11.93	239
1919	169	132,990	20,000	47	939,000	40,500	1 11 10	283
1918	231	162, 200	23,100	57	1.315,000	50,300	14.16 12.33	247
1917	160	147,755	23,600	47	1,108,000	49,300	13. 33	267
1916	168	150, 311	19,911	55	1,098,247	51, 897	13. 69	274
1915	174	160, 300	19,800	57	1,126,000	44, 400	14. 24	285
1914	167	145,000	19,400	54	1,054,000		13, 76	275
1913	152	124,820	19,700	47	929,000		13.44	269
Oahu:								
1919	204	155,085	23,900	49	1,176,000	45,400	13. 19	264
1918	193	113,800	22,600	50	1,005,000	47, 100	11.32	227
1917	214	145, 550	22, 200	53	1,174,000	44, 200	12.39	248
1916 1915	179 205	136,690 129,700	21, 489 21, 600	52 47	1,119,448	43, 936 46, 000	12. 21 12. 73	244 255
1914	188	133,000	20,700	44	903,000	40,000	14.73	295
1013	157	124, 152	20,500	49	1,003,000		12.38	248
1913. Territory of Hawaii:	-0.	,	20,000		2,000,000		12.00	1
1919	178	600,312	119,700	40	4,744,000	239,900 276,800	12,65	253
1918	184	576,700	119,800	41	4,855,000	276, 800	11.88	238
1917	190	644, 663	123,900	42	5, 220, 000	245, 100	12. 35	247
1916	180	592,763	115, 419	42	4,859,424	246, 332	12. 20	244
1915	195	646,000	113, 200	46	5, 185, 000	239, 800	12. 46	249
1914	183	612,000	112,700	43	4, £00, 000		12. 49	250
1913	169	546, 524	114,600	39	4, 476, 900		12. 21	244

Table 199.—Sugar: Wholesale price per pound, on New York market, 1913-1919.

			. 1 .000	Refined.									
Date.	Raw, centrifugal, 96° polarization.			(Cut loaf.			Granulated, fine or standard.			Soft sugar No. 1.		
	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver-	
1913. January-June July-December	Cts. 3.25 3.12	Cts. 3.73 3.80	Cts.	Cts. 5.05 5.05	Cts. 5.70 5.60	Cts.	Cts. 4.25 4.15	Cts. 4.95 4.85	Cts.	Cts. 4.65 4.05	Cts. 4.00 4.55	Cts.	
1914. January–June July–December	2.92 3.26	3.48 6.52		5.05 5.25	5. 25 8. 40		3.85 3.85	4.35 7.55		3.60 4.10	4.10 7.30		
1915. January-June July-December	3.95 3.50	5. 02 5. 20		5.85 5.80	7.00 7.05		4.95 4.90	6.15 6.20		4.70 4.65	5.85 5.90		
1916. January-June July-December	4.33 4.89	6. 52 6. 65		6.65 7.40	8.80 8.80		5.75 6.25	7.70 7.70		5. 50 6. 10	7.50 7.50		
1917. January-June July-December	4. 64 5. 92	6. 52 7-77		7.90 9.00	9.00 9.90		6.75 7.50	7.55 8.45		6. 60 7. 35	7.35 8.25		
1918. January-June July-December	6.00 6.00	6.00 7.28	6.05 6.81	8.93 9.00	9.65 10.50	8.97 9.95	7.45 7.50	8.20 9.05	7.50 8.41	7.30 7.35	8.00 8.85	7.32 8.30	

Table 199.—Sugar: Wholesale price per pound, on New York market. 1913-1919— Continued.

				Refined.								
Date.	Raw, centrifugal, 96° polarization.		Cut loaf.			Granulated, fine or standard.			Soft sugar No. 1.			
	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1919. January February March April May June	Cts. 7. 28 7. 28 7. 28 7. 28 7. 28 7. 28 7. 28	Cts. 7.28 7.28 7.28 7.28 7.28 7.28 7.28	Cts. 7.28 7.28 7.28 7.28 7.28 7.28 7.28	Cts. 10. 50 10. 50 10. 50 10. 50 10. 50 10. 50	Cts. 10.50 10.50 10.50 10.50 10.50 10.50	Cts. 10.50 10.50 10.50 10.30 10.50	Cts. 9.00 9.00 9.00 9.00 9.00 9.00	Cts. 9. 03 9. 05 9. 05 9. 05 9. 05 9. 05	Cts. 9. 025 9. 025 9. 025 9. 025 9. 025 9. 025	Cts. 8.85 8.85 8.85 8.85 8.85 8.85	Cts. 8. 85 8. 85 88. 5 8. 85 8. 85 8. 85	Cts. 8. 85 8. 85 8. 85 8. 85 8. 85 8. 85
January-June.	7.28	7.28	7.28	10.5C	10.50	10 50	9.00	9.05	9.025	8.85	8.85	8.85
July	7. 28 7. 28 7. 28 7. 28 7. 28	7. 28 7. 28 7. 28 7. 28 7. 28 7. 28 13.04	7. 28 7. 28 7. 28 7. 28 7. 28 7. 28 9. 27	10. 50 10. 50 10. 50 10. 50 10. 50 10. 50 10. 50	10.50 10.50 10.50 10.50 10.50 10.50 10.50	10. 50 10. 50 10. 50 10. 50 10. 50 10. 50	9.00 9.00 9.00 9.00 9.00 9.00	9. 05 9. 03 9. 05 9. 05 9. 05 9. 05	9. 025 9. 025 9. 025 9. 025 9. 025 9. 02 9. 025	8. 85 8. 85 8. 85 8. 85 8. 85 8. 85	8.85 8.85 8.85 8.85 8.85 8.85	8. 85 8. 85 8. 85 8. 85 8. 85 8. 85

Table 200.—Sugar: International trade, calendar years 1909-1913, 1917, 1918.

See "General note," Table 101.]

EXPORTS. [000 omitted.]

Country.	Average 1909–1913.	1917	1918	Country,	Average 1909-1913,	1917	1918
Barbadoes Belgium Brazil British Gulana British India China	184,703	289, 928 36, 350 30, 871 6, 441, 717 289, 929 2, 610, 928 57, 296	Pounds. 21 254,927 71,221 26,905 7,293,915 264,624 37,659 136,672	From— Germany. Guadeloupe. Martinique Mauritius Netherlands. Peru Philippine Islands Reunion Russia Trinidad and Tobago United Kingdom Other countries	Pounds. 1,746,322 75,270 85,110 452,510 400,980 283,472 358,865 83,316 587,028 87,510 65,207 660,878	Pounds. 465,407 453,946 2,470	Pounds. 602,425

IMPORTS.

Into— Argentina Australia British India British India British South Africa Canada Chile China Denmark Egypt Finiand France Italy Japan	595, 785 169, 931 687, 243 43, 627 86, 041 100, 153	28,337 794,118 199,106	Pounds. 73,371 1,190,582 45,091 657,926 1,165,173 649 40,704 375,505 81,638 496,720	Netherlands. New Zealand. Norway Persia. Portugal Singapore Switzerland. United Kingdom. United Kates' Other countries.	218, 708 79, 262 163, 220 236, 403	Pounds. 148, 332 124, 581 285, 560 2, 413, 410 4, 944, 089	160, 649 2, 016, 758
--	--	------------------------------	---	---	---	--	-------------------------

¹ Not including receipts from Hawaii, amounting to an average for five years 1909-1913 of 1,089,659,793 in 1917 to 1,253,562,475, and in 1917, 1,092,749,843 pounds; and from Porto Rico, to an average for the five years 1909-1913 of 642,628,376; in 1917 to 642,439,178, and in 1913 to 603,239,419 pounds.

Statistics of Sugar.

SUGAR-Continued.

Table 201.—Sugar production of undermentioned countries, campaigns of 1909-10 to 1918-19.

BEET SUGAR (RAW).

Country.	Average 1909-10, 1913-14.	1917–18	1918-19	Country.	Average 1909-10, 1913-14.	1917–18	1918-19
NORTH AMERICA. United States Canada	Short tons. 609, 620 11,457	Short tons. 765, 207 11, 688	Short tons. 760, 950	EUROPE—contd. Roumania	Short tons. 39,230 1,828,012 10,528	Short tons. 1,133,804	Short tons.
Total	621,077	776, 695		Spain Sweden Switzerland	115,727 153,581 4,390	154,319 9,921	64,936 12,125
Austria-Hungary Belgium Bulgaria. Denmark France	1,652,339 276,075 7,688 127,602 759,426	142,497 148,700 220,752	80,949 155,755 121,874	Total OCEANIA. Australia	7,858,785 719	1,904	
Germany Italy Netherlands	2,429,141 205,575 246,341	1,530,913 214,891	1,317,628	Grand total	8,480,551		

CANE SUGAR.

NORTH AMERICA.				SOUTH AMERICA— continued.			
United States: Louisiana	301, 173	243,000	280,900	Peru	210,608	276,575	
Texas Hawali Porto Rico	9,664 567,495 363,474	2, 240 576, 700	1,125 600,312	Total	562,873		
Virgin Islands Central America:	9,212			EUROPE.			
British Honduras. Costa Rica	575 2,922	5, 100	4,225	Spain	17,059	6,297	7,295
Guatemala Nicaragua.	8,284 5,000	20,550 12,000	17,500 12,000	ASIA.			
Salvador Mexico	13,616 163,030			British India Formosa	192, 299	3,616,480 518,089	2,617,440 288,000
West Indies: British— Antigua	12,919	13, 234	14,679	Japan Java Philippine Islands	75,718 1,513,736 170,447	1,919,442	1,960,118
Barbados Jamaica	27, 788 23, 856	68, 120 35, 840	84,000	Total	4,566,596	215, 343	
Montserrat St. Christopher.	222 13,252			AFRICA.	1,000,000		
St. Lucia St. Vincent	5,436 349	632		Egypt	67,128 233,671	50,774 248,531	48,768 278,628
Trinidad and Tobago	51,275	79, 398	50,687	Natal Portuguese East Af-	88, 165	119,000	164,080
Cuba Dominican Re- public	2,295,353 106,539	3,839,613 172,800	4,448,389 186,682	rica	27,800 41,658		
French— Guadeloupe	40.917	30,864	25,142	Total	458, 422		
Martinique	1 42, 567			oceania.		=	
	4,064,920			Australia Fiji	216, 331 84, 629	366,900	212,778
SOUTH AMERICA. Argentina.	193,853	138,780		Total	300,960		
Brazil. Guiana:	1 38, 254	302,627	440,920	Total cane su-	9,970,830		
British Dutch	12,571	121,163 12,357 808	120,467	Total beet and			
Paraguay		808	619	cane sugar	18,451,381		·····

Table 202.—Sugar: Total production of countries mentioned in Table 201, 1895-96 to 1918-19.

		Production.	1		Production.			
Year. (ane.1 Beet.	Total.	Year.	Cane.1	Beet.	Total.			
1893-37	Shor: tons. 3, 259, 000 3, 171, 000 3, 206, 000 3, 355, 000 4, 084, 000 6, 782, 000 6, 782, 000 7, 662, 000 7, 551, 000 8, 365, 000	Short tons. 4, 832, 000 5, 549, 000 5, 457, 000 6, 262, 000 6, 793, 000 7, 743, 000 6, 835, 000 5, 835, 000 5, 835, 000 7, 587, 000	8,091,000 8,720,000 8,683,000 10,879,000 10,879,000 11,581,000 13,238,000 13,744,000 15,952,000	1907-8. 1908-9. 1909-10. 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19.	Short tons. 7, 926, 000 8, 654, 000 9, 423, 000 10, 275, 000 10, 908, 000 211, 270, 200 211, 210, 316, 952 411, 885, 446 412, 303, 286 411, 884, 751	Short tons. 7, 390, 000 7, 350, 000 6, 991, 000 9, 042, 000 7, 072, 000 9, 509, 769 9, 483, 783 8, 756, 831 6, 810, 105 43, 976, 008 44, 083, 014 42, 710, 357	Short tone. 15, 316, 000 16, 004, 000 16, 414, 000 18, 582, 000 17, 347, 000 20, 518, 000 20, 703, 983 20, 073, 783 4 18, 695, 551 4 16, 282, 851 4 17, 121, 280 4 14, 575, 108	

Prior to 1901-2 these figures include exports instead of production for British India.
 Excluding Costa Rica, Guatemala, and Salvador.
 Excluding Salvador and St. Lucia.
 Includes only countries for which reports were given in Table 201.

Table 203.—Beet and beet sugar production of undermentioned countries.

			Beef	ts used for s	sugar.	Average e	
	Factories in opera- tion.	Sugar made, raw.	Area har- vested.	Average yield per acre.	Quantity worked.	Per cent- age of weight of beets used.	Per short ton of beets used.
Aust, 43-77 ungary: 1910-11 1911-12 1912-13	Number. 214 210 218	Short tons. 1,549,102 1,180,605 2,093,489	Acres. 918, 201 968, 771 1, 088, 088	Short tons. 11.95 8.18 13.00	Short tons. 11,038,503 8,623,578 13,911,305	Per cent. 17.5 16.6 14.8	Pounds. 281 274 301
Belgium: 1910-11 1911-12 1912-13 1913-14 Denmark:	92 89 88 84	299, 035 258, 790 309, 308 249, 395	Area culti- vaid. 148, 858 145, 119 152, 913 129, 527	13.41 11.45 12.47 11.85	Produced. 1,996,977 1,660,872 1,907,358 1,534,311	P. c. of wt. of beets produced. 14.97 15.58 16.22 16.25	Per ton of beets produced. 299 312 321 325
Denmark: 1910-11 1911-12 1012-13 1018-14 1914-15 1015-16 1916-17	8 9 9	110, 792 128, 032 148, 447 179, 002 167, 803 143, 475 123, 623	79, 986 79, 000 77, 787 76, 020	14, 49	817, 381 809, 616 1, 159, 309 1, 025, 140 910, 000 811, 351 972, 965	13.56 15.81 12.80 17.46	271 816 256 849
France: 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16	213 206 69	Refined. 717, 033 512, 986 987, 440 790, 790 333, 953 149, 801	Area har- vested. 549, 969 555, 575 566, 539 534, 230 242, 781 146, 305	10.76 8.09 12.99 12.24 11.92 8.65	Worked. 6, 420, 226 4, 689, 083 7, 960, 925 6, 539, 725 2, 882, 878 1, 265, 518	P. c. of wt. of bcets used. 11. 80 11. 41 13. 15 12. 09 11. 54 11. 84	Per ton of bects used. 236 228 203 242 231 237
Germany:1 1910-11	. 842 342	Raw. 2,770,001 1,551,797 2,901,564 2,885,572	1,180,913 1,247,213 1,353,181 1,316,655	14.72 8.03 13.56 14.19	17,360,008 9,987,473 18,344,738 18,672,939	15.96 15.54 15.82 15.45	319 311 316

¹ The production of sugar in Germany, including refined from imported raw sugar, was 2,983,085 short tons in 1912-13 and 2,983,704 in 1912-14.

Table 203.—Beet and beet sugar production of undermentioned countries—Continued.

			Beet	s used for s	ugar.	Average e	
Country and year.	Factories in opera- tion.	Sugar made, raw (short tons).	Area harvested (acres).	Average yield per acre.	Quantity worked.	Per cent- age of weight of beets used.	Per short ton or beets used.
Italy: 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. Netherlands:	37 37 30	Refined. 190, 901 174, 894 218, 628 336, 823 165, 583 165, 781	Area culti- vated. 124, 044 131, 260 133, 434 152, 700 100, 570 122, 809	Short tons. 14.92 13.30 14.40 19.70	Short tons. 1, 698, 551 1, 621, 760 1, 879, 328 2, 994, 816 1, 422, 235 1, 582, 542	11.24 10.78 11.63 11.25	Pounds. 225 216 233 225
1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16 (prelim.)	27 27 27	219, 947 265, 401 315, 775 231, 073 316, 346 240, 828	138, 554 137, 389 160, 180 149, 001 156, 251 139, 644	12.94 16.06 14.99 12.27 14.06 13.52	1,678,803 1,896,187 2,228,851 1,705,878 2,193,577 1,755,964	13.10 14.00 14.17 13.55 14.42 13.71	262 280 283 271 288 274
Russia: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 Spain:	281 287 293 265	Raw. 2,074,410 2,036,990 1,361,842 1,680,893 1,958,975 1,697,356	1,631,188 1,923,539 1,847,313 1,750,160 1,941,122 1,748,466	8.9 7.8 6.4 7.7 7.4 7.0	14, 487, 305 14, 754, 312 11, 538, 078 13, 436, 058 13, 979, 662 12, 324, 612	14.61 13.84 11.73 12.51 14.01 13.77	202 277 235 250 280 275
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 Sweden:	32 33 31 (2)	68,743 102,859 171,839 186,680 112,231 117,334	(1) 90,787 105,213 146,745 78,642 99,114) (1)	532, 882 872, 834 1,302, 871 1,478, 114 813, 790 921, 013	12.90 11.78 11.33 12.62 12.08 10.65	258 230 264 252
1910-11 1911-12 1912-13	24	191,718 140,409 145,462	86,816 71,790 66,900	13.56 14.83 13.95	1,218,166 908,372 922,083	. 15.53 15.27 15.59	31 5 309 81 ú
United States: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-202	66 73 71 60 67 74 91	Refined. 510, 172 599, 500 692, 556 733, 401 722, 054 874, 220 820, 657 705, 207 760, 950 703, 848	Area harvested. 398, 029 473, 977 555, 300 580, 006 483, 400 611, 301 665, 308 684, 797 591, 010 696, 503	10.17 10.68 9.41 9.76 10.9 10.1 8.90 8.46 9.39 9.18	4,047,292 5,062,333 5,224,377 5,659,462 5,288,500 6,150,293 5,919,673 5,625,545 5,577,506 6,390,860	12. 61 11. 84 13. 26 12. 96 13. 65 14. 21 13. 86 13. 60 13. 64	253 237 205 259 273 267 277 272 273 239

¹ No data.

² Preliminary.

Table 204.—Cane and cane-sugar production of undermentioned countries.

Country and year.	Factories in opera-	Sugar	Can	e used for su	gar.	Average extrac- tion of sugar.
County unity	tion.	made.	Area harvested.	Average per acre.	Quantity worked.	Per ton of cane used.
Argentina: 1910-11 1911-12 1912-13 1913-14 1914-15	Number. (1) (1) 39 38 87	Short tons. 163, 701 198, 515 162, 313 304, 389 370, 324	A cres culti- vated. 178, 060 230, 866 232, 830 263, 656 289, 833	Short tons. (1) (1) (1) (1) (1) (1)	Short tons. (1) (1) 2, 338, 594 3, 451, 321 4, 027, 067	Pounds. (1) (1) 139 176 184
Australia: 1910-11. 1911-12. 1912-13.	53 53 50	253, 181 210, 292 144, 776	Harvested. 100, 237 101, 010 84, 279	22, 36 18, 65 15, 09	Produced. 2, 240, 849 1, 884, 120 1, 271, 358	226 223 228
Cuba: 1910-11 1911-12 1912-13 1918-14 1914-15 1916-16 1916-17	171 172 171 170 177	1,670,151 2,142,420 2,737,264 2,891,241 2,967,427 3,398,385 3,421,897	Cultivated. (2) (2) 1,340,139 1,334,070	(*) (2) (2) (2) (2)	14, 736, 981 20, 679, 593 25, 137, 684 25, 644, 949 28, 068, 993 26, 324, 706 28, 149, 841	227 207 218 226
Hawaii: 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18	(1) 46 45 (1) (1) (1) (1)	595, 038 546, 524 612, 000 646, 000 592, 763 644, 663 576, 700 600, 312	Harvested. 113, 000 114, 600 112, 700 113, 200 115, 419 123,900 119, 800 119, 700	42.0 39.0 45.0 46.0 42.0 41.0	4,774,000 4,476,000 5,094,000 5,185,000 4,859,424 5,220,000 4,855,090 4,744,000	249 244 240 249 244 247 238 253
Japan: 1910-11 1911-12 1912-13 1913-14	13 14 17 16	72, 454 75, 797 68, 867 72, 613	Cultivated. 49, 166 52, 153 51, 293 53, 300	18. 49 18. 16 17. 15 17. 91	892, 662 941, 550 879, 624 954, 758	162 161 157 152
Java (factory plantations): 1910-11. 1911-12. 1912-13.	. 193	1,583,178 1,424,637 1,327,584	Harvested. 321,720 336,021 340,739	46. 43 40. 71 45. 11	14, 936, 035 13, 679, 962 15, 370, 765	212 208 199
Spain: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17	- 16	22, 371 17, 831 14, 585 8, 131 6, 168 4, 700 5, 053	Cultivated. 11, 666 9, 983 9, 844 4, 581 4, 717 2, 950 4, 621	21.9 16.5 15.6 17.4 (1) 16.59	258, 138 167, 092 153, 707 79, 719 70, 410 48, 937 70, 286	173 213 190 204 (1)
United States (Louisiana): 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19. 1919-20.		352, 874 158, 573 292, 698 242, 700 137, 500 303, 900 243, 600 280, 900 115, 590	Harvested for sugar. 310,000 197,000 248,000 213,000 183,000 221,000 224,000 231,200 176,500	19. 0 11. 0 17. 0 15. 0 11. 0 18. 0 15. 6 18. 0	5, 887, 292 2, 162, 574 4, 214, 000 3, 199, 000 2, 018, 000 4, 072, 000 4, 170, 000 1, 765, 000	120 142 139 152 135 149 128 135

Table 205.—Sugar beets: Area and production in undermentioned countries, 1909-1918. [000 omitted.]

		Are	a.			Produ	ction.	
Country.	A verage 1909- 1913.1	1916	1917	1918	Average 1909- 1913.1	1916	1917	1919
NORTH AMERICA. United States	Acres. 568 18	Acres. 665 15	Acres. 665 14	Acres. 792 18	Short tons. 5,555 174	Short tons. 6, 228 71	Short tons. 5,9%0 118	Short tons. 7,300
Total	586	680	679	810	5,729	6, 299	6,098	7, 483
EUROPE. Austria 2. Hungary 2. Crostia-Slavonia 2. Bosnia-Herzegovina 2. Belgium Bulgaria 3. Denmarik England France 3. Germany 3. Italy Natherlands Roumania 4. Rousania 9. Rousania 9. Rousania 9. Rousania 9. Rousania 9. Seden 9. North Caucasia (Kuban) 9. Sweden Sweden	142 8 80 4 623 1,335 143 154	(3) (3) (3) (4) (4) (5) (5) (7) (5) (7) (8) (8) (8) (9) (9) (134 (9) (2)	(3) (4) (5) (5) (7) (7) (7) (8) (9) 115 (9) (1) (1) (1) (1) (1) (1) (1) (2) (3) (3) (4) (5) (6) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(3) (4) (5) (6) (8) (9) (9) (106 (9) (7) (18 (9) (103 (7) (9)	8,202 5,275 73 1,720 81 1,025 (*) 7,254 18,509 2,468 2,117 316 12,119 1,399 84 2,130 940 21	(3) (4) (5) (6) (7) (8) (8) 811 (4) 5 2,192 6 1,175 (1,186 (2,115 (3) (3) (3) (3) (3) (3) (3)	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	(3) (3) (3) (3) (3) (3) (4) (1) (4) (5) (7) (7) (3) (3) (3) (4) (4) (5) (4) (5) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
Total	5, 563				63,742			
Grand total	6, 149				69,471			

MAPLE SUGAR AND SIRUP.

Table 206.—Maple sugar and sirup production, 1909, 1917, 1918, and 1919. | Figures for 1909 are from the United States census; all others are based upon reports from field agents and correspondents of the Bureau of Crop Estimates.]

Gh. A				Average per tree.		
State and year.	Trees tapped.	Sugar made.	Sirup made.	As sugar.	As sirup.	
Maine:	Number.	Pounds.	Gallons.	Pounds.	Gallons.	
1919	. 804,000	63,232	41,498	1.3	0.16	
1918	290,000	46,400	52, 200	1.6	.20	
1909.	255,000	42,350	48, 700	1.7	.21	
New Hampshire:	252,764	15,388	43,971	1.45	.18	
1919	870,000	445, 440	118, 320	1.6	.20	
1918	870,000	556, 800	147, 900	2.0	.20	
1917	800,000	537,600	142, 800	2.1	. 25 . 26	
1909	792, 147	558,811	111,500	1.83	.23	
Vermont:		000,011	111,000	1.00	.20	
1919	5,665,000	4,894,560	521, 180	1.6	.20	
1918	5,500,000	6, 237, 000	664, 100	2.10	.26	
1917	5, 100, 000	5,626,300	552,600	1.97	.25	
1909		7,726,817	409,953	1.98	.25	

¹ Five-year average, except where statistics were not available.
2 Old boundaries.
3 No official statistics.
4 Less than 500.
5 Exclusive of invaded area, in which 115,900 acres were under sugar in 1914.
5 Excludes Alsace-Lorraine.
7 Including Bessarabia but excluding Dobrudja.

MAPLE SUGAR AND SIRUP-Continued.

Table 206 .- Maple sugar and sirup production, 1909, 1917, 1918, and 1919-Contd.

				Average	per tree.
State and year.	Trees tapped.	Sugar made.	Sirup made.	Assugar.	As sirup.
Massachusetts: 1919. 1918. 1917. 1909.	Number. 273, 900 273, 900 256, 000 256, 501	Pounds. 138, 045 182, 600 182, 700 156, 952	. Gallons. 44,374 50,800 50,800 53,091	Pounds. 1.8 2.15 2.30 2.27	Gallons23 .27 .29 .28
Connecticut: 1919	13,500 13,500 12,000 12,296	5,832 8,900 6,600 10,207	2,308 3,900 2,900 4,236	1.8 3.0 2.5 3.65	. 22 . 38 . 31 . 46
New York: 1919	6,082,000 6,236,000 5,724,000 4,948,784	3, 161, 000 3, 732, 000 2, 255, 000 3, 160, 300	1,401,000 1,755,000 1,485,000 993,242	2.37 2.85 2.47 2.24	.30 .35 .31 .28
1919 1918 1917 1909 Maryland:	1,220,000	686,800 993,000 988,800 1,188,049	318,800 440,000 370,800 391,242	2.60 3.7 3.5 3.38	. 33 . 46 . 44 . 42
1919. 1918. 1917. 1909. West Virginia:	76, 300 74, 800 68, 000 79, 658	221,300 179,500 161,800 351,908	29,000 15,000 9,500 12,172	5.0 4.0 3.5 5.64	.62 .50 .44 .70
1919. — 1918. — — — — — — — — — — — — — — — — — — —	105,000 85,000 97,274	160,000 147,000 151,700 140,060	30,000 27,500 18,200 31,176	4.0 3.5 3.5 4.0	.50 .44 .44 .50
1919. 1918. 1917. 1909.	2,378,000 2,660,000 2,418,000 3,170,828	199,750 558,600 536,800 257,592	807,330 1,093,900 1,051,300 1,323,431	2.8 3.5 3.7 3.42	.35 .44 .46 .43
1919. 1918. 1917. 1909. Michigan:	700,000 700,000 637,000 742,586	200,000 238,000 48,000 33,419	273,000 267,800 296,600 273,728	3.40 3.4 3.8 2.99	.43 .45 .48 .37
1919. 1918. 1917. 1909. Wisconsin:	874,000 930,000 641,400 986,737	230, 800 364, 600 229, 000 293, 301	211,500 279,900 175,900 269,093	2. 20 2. 80 2. 55 2. 48	.28 .35 .32 .31
1910. 1918. 1917. 1909. Total 13 States:	425,000 340,000	19, 260 26, 500 72, 000 27, 199	95,800 107,200 81,000 124,117	1.78 2.08 2.12 2.26	. 22 . 26 . 26 . 28
1919 1918 1917 1909	19, 298, 200 17, 466, 400	10, 425, 959 13, 270, 900 10, 838, 650 13, 920, 003	3,885,108 4,905,200 4,286,100 4,040,952	2.18 2.72 2.58 2.48	. 27 . 35 . 32 . 31

Note.—These 13 States produced, in 1909, 99 per cent of the maple-sugar crops of the United States and 98.4 per cent of the maple sirup.

Table 207.—Maple sugar and sirup: Farm price, 15th of mouth, 1913-1919.

Sugar (cents per pound).					Sirup (dollars per gallon).									
Date.	1919	1918	1917	1916	1915	1914	1913	1919	1918	1917	1916	1915	1914	1913
Feb. 15 Mar. 15 Apr. 15 May 15 June 15	22.0 25.3 26.9 26.3 26.2	18.8 20.5 22.5 22.6 22.0	14.7 14.7 16.3 16.2 15.9	12.6 13.4 13.9 13.6 13.7	11.6 12.5 12.9 12.3 12.4	12. 4 12. 5 12. 3 12. 2	12. 2 12. 6 13. 0 12. 3 12. 1	1.86 1.99 2.03 2.02 2.19	1.58 1.76 1.80 1.85 1.85	1. 22 1. 30 1. 33 1. 34 1. 33	1.08 1.11 1.17 1.15 1.16	1.06 1.10 1.10 1.07 1.12	1. 10 1. 10 1. 10 1. 10 1. 12	1.06 1.06 1.10 1.08 1.09

SORGHUM FOR SIRUP.

Table 208.—Sorghum for sirup: Acreage, production, and value, by States 1919, and totals 1917-1919.

State and year.	Acreage.	Average yield per acre.	Production of sirup.	Average farm price per gallon Dec. 1.	Farm value Dec. 1.
Virginia. West Virginia North Carolina. South Carolina. Georgia.	Acres. 11,000 5,000 40,000 8,000 16,000	Gallons. 93 100 91 85 92	Gallons. 1,023,000 500,000 3,640,000 680,000 1,472,000	Cents. 108 134 101 104 102	Dollary. 1,105,000 670,000 3,676,000 707,000 1,501,000
Florida Ohio Indiana Illinois Wisconsin	5,400 11,300 8,500 3,000	130 84 82 72 75	78,000 454,000 927,000 612,000 225,000	111 150 147 148 176	87,000 681,000 1,363,000 906,000 396,000
Minnesota Iowa Missouri Nebraska Kansas	3,000 5,000 19,500 2,000 7,000	128 90 83 75 70	384,000 450,000 1,618,000 150,000 490,000	145 142 128 129 122	557, 000 639, 000 2, 071, 000 194, 000 598, 000
Kentucky Tennessee Alabama Mississippi Louislana	18,000 100,000 60,000	85 87 91 85 110	2,542,000 1,566,000 9,100,000 5,100,000 66,000	124 105 95 95 106	3, 152, 000 1, 644, 000 8, 645, 000 4, 815, 600 70, 000
Texas Oklahoma Arkansas Utah	7, 800 16, 000 300	68 87 60 105	561,000 679,000 960,000 32,000	102 101 103 153	575, 000 706, 000 989, 000 49, 000
Total	386, 200 374, 800 415, 200	86.3 79.1 90.3	33, 312, 000 29, 643, 000 37, 472, 000	96.3 69.5	28, 532, 000 26, 055, 000

TEA.

Table 209.— Tea: International trade, calendar years 1909-1913, 1917, and 1918.
["Tea" includes tea leaves only and excludes dust, sweepings, and yerba maté. See "General note," Table 101.]

EXPORTS. [000 omitted.]

Country.	Average 1909–1913.	1917 (prelim- inary).	1918 (prelim- inary).	Country.	Average 1909-1913.	1917 (prelim- inary).	1918 (prelim- inary).
From— British India	Pounds. 267, 887 181, 016 197, 997 46, 675 23, 640	Pounds. 299, 180 195, 232 149, 342 76, 710 26, 169	Pounds. 378,075 180,818 53,479	From— Japan Singapore Other countries. Total.	Pounds. 35, 823 2, 575 6, 991 770, 604	Pounds. 61,765	Pounds. 46,825

IMPORTS.

Into-				Into-			
Argentina. Australia. Australia. Australia. British India. Canada Canada China. Dutch East Indies. France. France.	3,8°0 35,442 3,424 8,002 5,544 37,927 3,505 18,890 6,742 2,806 3,295	2,381 37,390 13,247 8,930 52,145 3,659 25,259 7,976 5,196	17,199 10,510 29,964 6,338 3,203	Germany Netherlands New Zealand Persia Russia Singapore United Kingdom United States Other countries Total	8, 964 11, 383 7, 542 9, 446 157, 704 6, 009 293, 045 98, 897 34, 294 756, 751	9,478 277,436 126,795	9,692 310,687 134,418

TEA-Continued.

Table 210.—Tea: Wholesale price per pound on New York market, 1913-1919.

	Food	how, o fine	fair	Form to	nosa, choic	fine	Jap	an, p fired.	an-		a. ora pekoe		Ceyl	on, or pekoe	ange
Date.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January–June July–December	Cts. 12 12	Cts. 22 22	Cts.	Cts. 24 24	Cts. 39 39	Cts.	Cts. 13½ 13½	Cts. 35 28	Cts.	Cts. 18} 18]	Cts. 24 21	Cts.	Cts. 181 181	Cts. 24 24	Cls.
1914. January-June July-December	12 12]	22 22	:::::	24 23	39 39		12 <u>1</u> 12 <u>1</u>	30 38		18} 18}	21 27		18 <u>}</u> 18]	24 26	
1915. January–June July–December	15 17	22 22		23 23	39 39		18 18	35 40	:	24	32		21 24	30 31	
1916. January-June July-December	17] 17]	21 21		23 23	39 39		16 16	35½ 35		24 28	30 30		24 28	30 30	
1917. January-June July-December	17 <u>}</u> 22]	26 27		23 40	60 60		16 21	40 40		28 39	47 45		28 40	53 50	
1918. January-June July-December	263 263	27 30}	26. 8 29. 8	35 35	60 60	49.8 47.8	24 25	40 45	32, 1 35, 6	35 35	50 50	42.8 42.5	36 36	30 45	41. 6 40. 5
1919. January February March April May June	29 29 29 29 29 29	303 303 303 303 303 303	29. 8 29. 8 29. 8 29. 8 29. 8 29. 8	36 36 33 33 33 34	60 60	48.0 48.0 47.3 46.0 48.5 48.0	28 26 24 24 24 24 24	45 45 45 45 48 50	31, 5 36, 4 35, 0 34, 0 34, 8 36, 1	32 30 30 30 30 30	50 35 35 35 35 35	38. 5 33. 4 32. 5 32. 5 32. 5 32. 5	35 30 30 30 30 30 30	45 45 40 40 40 45	40. 1 39. 3 35. 0 35. 0 36. 0 39. 1
January-June	29	30}	29. 8	33	62	47.3	24	50	34. 6	30	50	38.6	30	45	37. 4
July August September October November December	29 29 29 (1) (1)	301330131313	29. 8 29. 8 29. 8 (1) (1) (1)	34 34 34 34 34 34 34	62 62 62 62 62 62 62	48.0 48.0 48.0 48.0 48.7 29.3	25 25 25 25 25 25 25 25	50 50 60 60 60 60	37.5 37.5 41.6 42.5 42.5 42.5	30 32 32 32 32 32 36	35 35 35 35 40 45	32.8 33.5 33.5 33.6 36.7 42.2	38 42 44 44 44 44	48 50 50 50 50 50	42.9 47.3 47.0 47.0 47.0 47.0
July-December	29	301	29.8	23	62	48.0	25	60	40.7	30	45	35.4	38	50	46.4

¹ No quotations.

COFFEE.

Table 211.—Coffee: International trade, calendar years 1909-1913, 1917, and 1918.

[The item of coffee comprises unhulled and hulled, ground or otherwise prepared, but imitation or "surrogate" coffee and chicory are excluded. See "General note," Table 101.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1917 (prelim.)	1918 (prelim.)	Country.	A verage, 1909–1913.	1917 (prelim.)	1918 (prelim.)
From— Belgium. Brazil. British India. Colombia. Costa Rica. Dutch East Indies. Guatemala. Haiti. Jamaica. Mexico.	Pounds. 33,626 1,672,282 27,780 104,393 27,515 54,148 85,951 61,943 8,263 48,991	Pounds. 1,402,832 27,632 138,518 27,048 36,169	Pounds. 983,208 14,868 151,935	From— Netherlands Nicaragua Salvador Singapore United States 1. Venezuela Other countries Total	Pounds. 189, 288 19, 033 62, 830 4, 700 44, 251 111, 326 52, 022 2, 608, 347	Pounds. 79,923 48,592 97,236	Pounds. 44,727 88,155

IMPORTS.

Into— Argentins. Austria-Hungary. Belgium. British South Africa. Cuba. Denmark. Egygt. Finland. France. Germany. Italy. Nethorlands.	111,738 26,445 24,906 33,102	37,438 30,169 27,642 41,874 15,843 360,873	48,572 47,845 26,050 6,155 15,693 299,032	Into— Norway. Russia Singapore. Spain. Sweden. Switzerland. United Kingdom. United States. Other countries.	29, 309 26, 073 6, 000 29, 316 74, 456 25, 029 28, 551 907, 899 103, 377 2, 614, 596	32,973 40,229 18,893 21,193 45,299 1,286,524	36,097 22,534 47,931 1,032,202
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¹ Chiefly from Porto Rico.

TABLE 212.—Coffee: Wholesale price per pound on the New York and New Orleans markets, 1913-1919.

									New York.	York.										1	New Orleans	leans.		
į	PÅ	Rio No. 7.	2	Sa	Santa No. 7.	. 7.		Mocha.		۳	Padang.		Cuon	Cucuts, washed		Mextean, cordova.	in, cor	lova.	RI	Rlo No.	7.	San	Santos No. 7.	.7.
2	Low.	Low. High.	Aver- age.	Low.	High.	Aver- ago.	Low	High.	Aver- aga.	Low.	High.	Aver- age.	Low.	High.	Aver- ago.	Low.	Hgh.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
Jels. January-June. July-December	8,900	8,44	Ç.	S. 1001	इड्ड	Cfs.	돶껆껆	ខ្លួងន	ž.	3 9≅	ද්ඝඝ	<i>غ</i>	8 23 = 1	3.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55	ž	15.58	8,88	Si Si	క్రత్తాం	Sat.	3	Gr. 114 105	15. 12. 12. 12. 13.	8
1914. January-June July-December	#3	88		킃짫	112		17.00	ಷ೫		នង	នង		Ť	181		<u> </u>	127		00 00	87		107	三岛	
1916. January-June July-December	200	-150 -130		2017			## R	88		ងដ	ឌីន		###	200		225	表記		19	∞ ∞ ∞		m-man 00 L-	800	
1916. January-June. July-December	1 C	202		22	9 <u>f</u>		91 821	88		នីន	**		113	1927		H	135		200	35		ಹಹ	10 <u>f</u>	
1917. January-June July-December	CO 1-	20°2.		200	101		1 81	នធិ		22	88		1101	142		ᄪ	114		9.7°	906		200	105	
1018. January-June July-December.	∞2€	9 1	10.9	10g	10 <u>1</u>	9.5 13.6	# # F	87.5	25.6 32.1	88	88	26.1	123	33,	12.7 15.6	101	134	12.6 15.1	æ°œ	25.1	9.1 10.2	202	177	10.8 12.6
January February March April. April.	Hangara Sangar Sangara Sanga Sangara Sanga Sangara Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga Sanga S	25 15 15 15 15 15 15 15 15 15 15 15 15 15	15.6 15.3 15.9 16.8 21.3	<u> </u>	ដនននិនិនិ	85 8 8 4 4 8 6 0 0 8 8	2288888	32 32 32 32 32	20000 20000 20000 20000 20000	ลิลลิลิลิลิ	នននន់និង	8,72,72,73 8,72,72,74 8,90,90,90	ននគតន៍ន៍	ននានិងគង់	85.22 85.22 78.48 78.48 78.48	888888	******	25.25 25.25 26.10 26.10 26.10	200000000000000000000000000000000000000	17 161 181 25 25 25 25 25 25	15.9 16.2 16.2 20.1	200 H H H H H H H H H H H H H H H H H H	ដង់ងដង់ង	888888 731489
January-June	143	792	17.4	193	263	21.0	88	25	30.4	253	203	27.2	8	204	23.4	20;	88	23.1	153	25	17.8	193	283	21.6
July August August Geptember Geber November Decomber	1525525	22 191 171 184 164	22.5 21.7 16.9 16.2 16.8	\approx	3333333	33	222222	40 40 877 373	39.55 34.33 34.33 35.33 35.33 35.33	82825	88888	2000 2000 2000 2000 2000 2000 2000 200	*****	និនិននិនិនិ	27.5 27.5 27.5 26.0	83 25 25 25 25 25 25 25 25 25 25 25 25 25	8888888 8888888	25.25.25.25.25.25.25.25.25.25.25.25.25.2	151112	18877.88	23.0 21.8 17.5 16.3 17.0 18.1	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	នឹងនិនិនិនិ	28.82.0 4.0 7.7.7
July-December	23	\$83	18.2	ε	ε	ε	ន	5	88.8	81	353	80.8	77	207	27.3	234	31	27.9	154	253	18.6	19	381	24.8
										I Me	amoto Hono	1												

1 No quotations.

OIL CAKE AND OIL-CAKE MEAL.

Table 213.—Oil cake and oil-cake meal: International trade, calendar years 1909–1913, 1917, and 1918.

[The class called here "oil cake and oil-cake meal" includes the edible cake and meal remaining after making oil from such products as cotton seed, flaxseed, peanuts, corn, etc. See "General note," Table 101.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1917 (pre- lim.).	1918(pre- lim.).	Country.	Average, 1909-1913.	1917 (pre- lim.).	1918 (pre- lim.).
From— Argentina. Austria-Hungary. Belgium British India. Canada China Denmark Egypt France Germany	Pounds. 42, 587 124, 873 155, 373 268, 648 51, 370 147, 468 15, 777 161, 683 525, 108	Pounds. 37,849 204,267 18,309 149,186 181,434 12,076	Pounds. 19,258 191,307 2,458 167,277 11 5,323	Italy	Pounds. 55, 115 33, 764 219, 819 1, 453, 413 161, 798 1, 704, 124 83, 814 5,681,538	Pounds. 22,885 188 785,040	Pounds. 11,129
			IMPO	RTS.			
Into— Austris-Hungary. Belgium. Canada. Denmark. Dutch East Indies. Finland. France. Germany. Italy.	53, 673 543, 648 7, 752 1,002,329 2, 509 25, 333 288, 968 1,686,416 10, 550	2,348 339,008 1,279 6,352	44,249 33,821 4,393	Japan Into— Netherlands Norway Sweden Switzerland United Kingdom. Other countries. Total	189, 868 707, 116 55, 112 346, 754 69, 352 790, 865 31, 757 5,812,002	186, 382 69, 521 73, 414 62, 476 476, 847	185,118 24,808 24,232

ROSIN.

Table 214.—Rosin: International trade, calendar years 1909-1913, 1917, and 1918.

[For rosin, only the resinous substance known as "rosin" in the exports of the United States is taken.
See "General note," Table 101.]

EXPORTS. [000 omitted.]

1917 (pre-lim.) 1917 (pre lim.) 1918(pre-Average, 1909–1913 1918 (pre Average, 1909-1913 Country. Country. lim.) lim.) Pounds. 2, 205 32, 830 118, 286 50, 110 10, 423 59, 366 From— Austria-Hungary.. Pounds. Pounds. From-Pounds. Pounds. 20,073 655,520 1,568 23, 006 418, 150 Spain. United States Belgium France.... 60,102 41,049 Other countries. Germany 6,194 Total..... 950, 381 Greece..... Netherlands.....

IMPORTS.

Into— Argentiham Australia Austria-Hungary Beginn Berlish India Canada Chile Chile Chile Chile Chile Chamark Demmark Demmark Demmark France France Germany	32, 719 13, 724 75, 705 47, 163 36, 905 6, 171 25, 506 7, 410 4, 123 3, 236 15, 039 6, 027 2, 432 233, 100	44,105 17,951 78 4,403 33,873 4,136 7,851 1,605 10,179 536	31,106 3,539 34,255 6,831 727	Into— Italy Japan. Japan. Netherlands. Noway. Roumanis. Russia. Serbia. Spain. Spain. Svitzerland. United Kingdom. Other countries.	34,171 10,073 78,991 6,732 5,004 68,429 1,162 1,227 4,983 166,075 18,734	45, 482 26, 083 2, 054 198 5, 581 188, 881	23, 266 26, 142
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TURPENTINE.

Table 215.—Turpentine (spirits): International trade, calendar years, 1909-1913, 1917, and 1918.

["Spirits of turpentine" includes only "spirits" or "oil" of turpentine, and for Russia, skipidar; it excludes crude turpentine, pitch, and, for Russia, turpentine. See "General note," Table 101.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909- 1913.	1917 (pre- lim.).	1918 (pre- lim.).	Country.	Average, 1909– 1913.	1917 (pre- lim.).	1918 (pre- lim.).
From— Belgium France Germany Netherlands Russia	Gallons. 1,144 2,594 460 2,750 2,322	Gallons. 448	Gallons. 860	From— Spain. United States. Other countries. Total.	Gallons. 1,156 17,868 649 28,943	Gallons. 1,260 6,517	Gallons. 710 8,717

IMPORTS.

Into— Argentine. Australia. Australia. Australia. Ganada. Chile. Germany. Italy. Netherlands.	554 564 2,581 1,932 1,175 193 9,368 9,368 9,40 3,998	576 634 1,247 (1) 702	254 1,209 673	Into— New Zealand Russia Sweden Switzerland. United Kingdom Other countries.	178 273 134 466 7,782 1,057	91 376 3,097	95 439 960
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¹ Less than 500 gallons.

INDIA RUBBER.

TABLE 216.—India rubber: International trade, calendar years 1909-1918.

[Figures for india rubber include "india rubber," so called, and caoutchouc, caucho, jebe (Peru), hule (Mexico), borracha, massaranduba, mangabeira, manicoba, sorva, and seringa (Brazil), gomeiastick (Dutch East Indies), caura, ser nambi (Venezuela). See "General note," Table 101.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909- 1913.	1917 (pre- lim.)	1918 (pre- lim.)	Country.	Average, 1909- 1913.	1917 (pre- lim.)	1918 (pre- lim.)
Angola Belgium Kongo Belgium Bolivia Brazil Ceylon Dutch East Indies Ecuador	Pounds. 5,620 7,755 20,749 8,395 84,938 10,953 7,679 1,040	74,912 75,781 100,779 910	Pounds. 49,961 50,935	From— Kameran. Mexico. Netherlands. Peru Senegal. Singapore. Nigerin. Negri Semivlan.	Pounds. 6,409 14,262 7,172 5,030 1,087 5,843 3,054 3,995	Pounds. 7,268	Pounds.
France. French Guiana. French Kongo Germany. Gold Coast. Ivory Coast.	21,615 3,937 3,797 9,844 2,393 2,740	7,539	6,046	Pernk. Selangor Venezuela. Other countries. Total	7,318 13,736 772 28,936 289,064	404	81
	ł	1	1		1	I	1

IMPORTS.

Into— Austria-Hungary. Belgium Canada France. Germany Italy. Netherlands.	25, 891 3, 945 32, 704	13,641 49,827 13,508	18,216 41,792 16,635	Into— Russia United Kingdom United States Other countries Total.	100, 180	58, 122 405, 638	67, 298 325, 959
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SILK.

Table 217.—Production of raw silk in undermentioned countries, 1909-1918. [Estimates of the Silk Merchants' Union, Lyon, France.]

Country.	Average, 1909-1913.	1915	1916	1917	1918
Western Europe: Italy France Spain. Austria. Hungary	Pounds. 8,524,000 992,000 182,000 } 728,000	Pounds. 6,349,000 287,000 121,000 { 187,000 143,000	Pounds. 7,963,000 485,000 198,000 187,000 143,000	Pounds. 6,217,000 452,000 154,000 188,000 143,000	Pounds, 5, 942, 000 529, 000 165, 000 188, 000 143, 000
Total	10, 424, 000	7,087,000	8,976,000	7,154,000	6, 967, 000
Levant and Central Asia: Broussa and Anatolia. Syria and Cyprus. Other Provinces of Asiatic Turkey. Turkey in Europe ¹ . Saloniki and Adrianople. Bajkan States (Bulgarla, Servia, and	2 187, 000	386, 000 772, 000 143, 000 66, 000	386,000 772,000 143,000 66,000		
Roumanis). Greece, Salonikl 1 and Crete. Caucasus. Persia (exports). Turkestan (exports)4.	1 374.000	220,000 243,000 276,000 77,000 110,000	220,000 243,000 276,000 77,000 110,000		
Total	6, 186, 000	2, 293, 000	2, 293, 000	2,293,000	2, 293, 000
Far East: China— Exports from Shanghai. Exports from Canton.	12,576,000 5,146,000	12,037,000 4,068,000	10,340,000 5,346,000	10,097,000 5,170,000	10, 251, 000 4, 134, 000
Japan— Exports from Yokohama British India—	21,898,000	26, 466, 000	29,431,000	34,050,000	81, 416, 000
Exports from Bengal and Cashmere. Indo-China—	428,000	192,000	254,000	232,000	242,000
Exports from Saigon, Haiphong, etc.	5 31,000	29,000	7,000	11,000	11,000
Total	40,079,000	42, 792, 000	45,378,000	49,560,000	46, 054, 000
Grand total	56,689,000	52, 172, 000	56,647,000	59,007,000	55, 314, 000

¹ Prior to 1913 Turkey in Europe included the vilayet of Saloniki, which belonged to Greece in subsequent years.

For 1913 only.

For 1913 only.

Including "Central Asia" subsequent to 1911.

For three years, 1911–1913.

WOO

WOOD PULP.

TABLE 218.—Wood pulp: International trade, calendar years 1909-1918. [All kinds of pulp from wood have been taken for this item, but no pulp made from other fibrous substances. See "General note," Table 101.]

EXPORTS. [.bettimo 0001

			[000]	mirred.)						
Country.	Avcrage, 1909-1913.	1917 (prelim.)	1918 (prelim.)	Country.	Average, 1909–1913.	1917 (prelim.)	1918 (prelim.)			
From— Austria-Hungary Belgium Canada Finland Germany Norway Russia	Pounds. 205, 364 80, 647 606, 203 236, 881 384, 709 1, 427, 078 52, 735	Pounds.	Pounds.	From— Sweden. Switzerland. United States. Other countries. Total.	Pounds. 1,822,023 13,072 24,309 75,486 4,938,507	Pounds. 1,584,285 7,056 78,360	Pounds. 4,313 44,648			
IMPORTS.										
Into— Argentina. Austria-Hungary. Belgium Denmark France Germany. Italy Japan. Portugal	52, 016 13, 366 291, 254 110, 866 836, 899 112, 660 179, 267 79, 260 18, 662	29,638 120,555 353,417 43,320 31,854	37,293 132,932 558,987 39,531 63,934	Russia Spain Sweden Switzerland United Kingdom United States Other countries Total	56,072 92,770 9,515 21,059 1,891,006 1,007,239 85,052 4,856,963	73,712 2,752 23,459 866,784 1,355,682	71, 462 35, 348 939, 337 1, 156, 418			

LIVE STOCK, 1919.

FARM ANIMALS AND THEIR PRODUCTS.

TABLE 219.—Live stock in principal and other countries.

[Latest census or other official figures available, with comparison for earlier years. Census returns are in itaucs; other official figures are in roman type.]

PRINCIPAL COUNTRIES.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
United States: On farms	Jan. 1,1919 Jan. 1,1918 Jan. 1,1917 Jan. 1,1916 Jan. 1,1915 Apr. 16,1910	Thous. 67,866 67,422 63,617 61,920 58,329 61,804	Thous.	Thous. 75,587 70,978 67,453 67,766 64,618 58,186	Thous. 49,863 48,603 48,483 48,625 49,956 52,448 891	Thous. (1) (1) (1) (1) (2) 2,915 115	Thous. 21, 534 21, 555 21, 126 21, 159 21, 195 19,833	Thous. 4,925 4,873 4,639 4,593 4,479 4,210	Thous. (1) (1) (1) (1) (1) (1)
Not on farms Alaska (on farms and not on farms)	Jan. 1,1910	1,879	2 22	1,288	(3)	(3)	8,183	(8)	(3)
Hawaii (on farms and not on farms)	Apr. 15,1910	149		31	77	5	28	9	5
Porto Rico (on farms and not on farms)	do	316		106	6	49	58	5	1
Virgin Islands: On farms Not on farms Algaria	Nov. 1,1917 do. Dec. 31,1912 Sept. —,1910 Sept. —,1905	(3) 1,107 1,128 1,067		(3) 114 109 91	(3) 8,338 9,042 9,063	2,772 3,990 4,030	(3) 221 230 221	(³) 192 192 174	271 276 278
Argentina	Sept. —, 1900 Sept. —, 1895 June 1, 1914 May 1, 1908 May —, 1895 1888	993 1,121 25,867 29,124 21,702 21,962		82 84 2,901 1,404 653 394	9,063 6,724 7,892 45,225 67,384 74,380 66,706	4,030 3,563 3,545 4,885 8,947 2,749 1,894	202 217 8,324 7,538 4,447 4,234	147 142 565 465 285	263 287 265 285 198
Australia	June 30, 1919 Dec. 31, 1917 Dec. 31, 1916 Dec. 31, 1915 Dec. 31, 1914 Dec. 31, 1910	11,040 11,956 10,468 9,931 11,052 11,745		1,169 1,006 754 862 1,026	91, 676 84, 965 76, 669 69, 257 78, 600 92, 047	4 282	2,499 2,437 2,378 2,521 2,166	(1)	8 (1)
Austria-Hungary:	Dec. 31, 1905 Dec. 31, 1900 Dec. 31, 1895 1890	8,528 8,640 11,767 10,300		1,015 950 823 891	74,541 70,603 90,690 97,881	5555	1,675 1,610 1,680 1,522	122	(1) (1) (1)
Austria	Dec. \$1,1910 Dec. \$1,1900 Dec. \$1,1890 Dec. \$1,1880	9,159 9,511 8,644 8,584	(1) (1) (1)	6,432 4,683 3,550 2,722	2,428 2,621 3,187 3,841	1,257 1,020 1,036 1,007	1,808 1,716 1,548 1,463	21 20 17 3	53 - 46 - 41 0
Hungary	Apr. —, 1913 Feb. 28, 1911 Nov. 20, 1895 1884	5,	168 184 830 879	6,825 6,416 6,447 4,804 1,164	6,560 7,698 7,527 10,595	269 331 237 270	2,005 2,001 1,997 1,749	1 1 2 2	18 2 3
Croatia-Slavonia	Mar. 24, 1911 Dec. 31, 1895	1 4,	135 09	1,164	850 596	23	350 311	1	3
Bosnia-Herzegovina	Oct. 10 Nov. 10	1,309	1	527	2,499	1,393	222	(8)	6
Belgium	A pr. 22 1895 May 22 1895 Dec. 31, 1913 Dec. \$1, 1910 Dec. \$1, 1895	1,416 1,849 1,880 1,421	1	662 1,412 1,494 1,163	3,231 (1) 185 236	1,447 (1) 218 241	231 267 817 272	(1)	7
Brazil	Dec. 31,1880 1916	1,383	962 705	17,329	365 7, 205	6,920	6,065	(1)	(1) 222
Bulgaria	1912-13 Dec. 31,1910 Dec. 31,1905 Dec. 31,1892 Dec. 31,1892	1,603 1,696 1,596	415 477 431	17,329 18,399 527 465 368 462	7,205 10,658 8,682 8,131 7,015 6,868	10,049	7,289 478 538	3,1 12 12 12 9 8	117 128 104 82

¹ No official statistics.

² Reindeer.

Less than 500.

⁴ Dec. 31, 1913.

Table 219.—Live stock in principal and other countries—Continued. PRINCIPAL COUNTRIES-Continued.

	I	1	D. 6		<u> </u>		ı	1	l
Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Canada	June 30, 1918 June 30, 1917 June 30, 1916 June 30, 1915 June 1, 1911 June 30, 1901 1891 1881	Thous. 10,051 7,920 6,594 6,066 6,633 5,576 4,121 8,615	Thous.	Thous. 4,290 3,619 3,475 3,112 5,610 2,354 1,734 1,208	Thous. 3,053 2,369 2,023 2,039 2,175 2,510 2,564 3,049	Thous. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Thous. 3,609 3,413 3,258 2,996 \$,596 1,577 1,471 1,059	Thous. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Thous. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Denmark	Feb. 10, 1919 Feb. 20, 1918 Feb. 1, 1917 Feb. 89, 1916 May 16, 1915 July 16, 1914 July 16, 1909 July 16, 1903 July 16, 1838 Aug. to Sept., 1916.	2,142 2,453 2,290 2,417	515	583 513 1,981 1,983 1,919 2,497 1,468 1,457 1,168 (1)	247 270 255 533 515 727 877 1,074 688	(1) (1) (1) (1) (1) 40 38 39 263	511 538 515 526 567 535 487 449 34	000000000000000000000000000000000000000	(1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
	1915 1914	554 601	538 568	83	755 (1)	290 (1)	(1)	21	547
Finland	1913 1910 1905 1900 1890	1,573 1,481 1,428 1,305 13,313	633 2 120 2 142 2 119 2 86	(1) 418 220 211 194	1,309 938 985 1,054	(1) 13 6 8 15	361 324 311 293	1 33333 1 33333 1 33333	
France	*June 30, 1918 *July 1, 1917 *Dec. 31, 1916 *Dec. 31, 1915	12,342		4,021 4,200 4,362 4,916	9,496 10,587 10,845 12,379 14,038	1,177 1,230	2,283 2,246 2,156	150 148 144	325 327 324
Germany	*Dec. 31, 1914 Dec. 31, 1913 Dec. 31, 1910 Dec. 31, 1900 Nov. 30, 1892 1882 1883 Dec. 4, 1918	12,668 14,807 14,533 14,521 18,709 12,812 17,227 20,317 21,829		5,926 7,048 6,900 6,740 7,421 7,147 6,038 410,080	14,038 16,213 17,111 20,180 21,116 23,809 29,530 45,299	1,317 1,453 1,418 1,558 1,846 1,861 1,726	2,105 3,231 3,198 2,903 2,795 2,838 2,914	152 193 193 205 217 251 (1)	337 360 361 356 389 296 (1)
	Dec. 1,1915 Dec. 1,1914 Dec. 1,1918 Dec. 2,1917 Dec. 2,1907 Dec. 1,1904 Dec. 1,1897	20,182 20,631 19,332 18,940		17,287 25,341 25,859 21,924 22,147 18,921 16,807 14,275	5,073 5,471 5,521 5,803 7,704 7,907 9,693 10,867	8,438 8,638 8,648 8,410 8,634 8,330 8,267 (1)	5 3,349 5 3,495 3,297 4,598 4,345 4,267 4,195 4,038	(1) (1) (1) (1) (1) (1)	(¹)
GreeceIndia:	Dec. 1,1892 Jan. 10,1883 1914	17,556		12,174 9,206 227	13,590 19,190 3,547	3,092 3,641 2,638	3,836 5,593 149	10 80	
British	1916-1917 1915-1916 1914-1915 1913-1914 1910-1911 1904-1903	6 128,310 6 125,042 6 94,664 6 77,111 6 72,666	719,025 718,235 716,628 712,871 712,120	::::::::::::::::::::::::::::::::::::::	22,923 22,970 23,016 23,092 22,922 17,562 17,805 17,260	33,366 33,607 33,338 30,673 28,518 24,803 19,005	1,681 1,678 1,653 1,643 1,524 1,278 1,308	70 69 71 86 110 54	1,537 1,538 1,512 1,501 1,342 1,177
Native States	1909-1910 1904-1905 1900-1901	6 12,230 6 10,391 6 8,178 6 7,397	711,826 71,765 71,559 71,347 71,228	9333	8, 7, 6, 4,	15,272 306 129 318 538	1,134 175 141 92 85	1	02 81 55 29 15
Italy	Apr. 7, 1918 1914 Mar. 10, 1908 Feb. 13, 1881	6,199	(1) (646 19 11	2,337 2,722 2,508 1,164	11,752	,824 2,715 2,016	956 658	2,2 388 294	35 850 674
Japanese Empire: Japan	Dec. 31, 1916 Dec. 31, 1915 Dec. 31, 1914 Dec. 31, 1913 Dec. 31, 1910 Dec. 31, 1905 Dec. 31, 1900	1,343 1,388 1,387 1,389 1,384 1,168 1,261	3333333	328 333 332 310 279 228 181	3 3 3 3 4	109 97 95 89 92 72 60	1,572 1,580 1,579 1,582 1,565 1,368 1,542	3333333	3
¹ No official statistics. ² Reindeer.	Excludes in Exclusive of	vaded are	a. Jorraine.	5 Inclu 6 Inclu	ding Arr	ny horse ing buffa	s. 71 loes.		cluding iffaloes.

Table 219.—Live stock in principal and other countries—Continued.

PRINCIPAL COUNTRIES—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Japanese Empire—				1					
Continued.		Thous.	Thous.	Thous.	Thous.	Thous.	Thous.	Thous.	Thous.
Chosen (Korea)	Dec. 31,1915	1,354 1,338	(1)	767		24	55		13
	Dec. 31,1914 Dec. 31,1913	1,338	(1)	758 761		12 10	53 51		14 13
	Dec. 31, 1913 Dec. 31, 1910	1,211	1 83	566		7	40	(1)	(1)
Formosa(Taiwan)	Dec. 31, 1916	1 2	393	1 905	(²)	118	(2)		
,	Dec. 31, 1913	2	397	1,319	(2)	117 125	(2) (2)		
i	Dec. 31, 1914 Dec. 31, 1905	(2) 2	398 341	1,313 1,018	(2) (2) (2) (3)	108	(2)		
Luxemburg	Nov. 8.1918	(2) 108 114		l 95	6	15	17		
- 1	Oct. 18, 1917 June 30, 1902			114 616	4	1.4 4,206	17 859		
Mexico	Mar. 1919	5,149 1,969		450	8,424 437	4,200	362	334	288
Nethermanus	Aug. 1918	2,049		800	642	811	378	33333	[3]
}	Apr. 11.1917	2,304		1,185	1 521			(1)	(1)
1	May 1915	2,390		1,487	(1) 842	(¹) 232	(1) 334	(3)	(3)
ŧ	June 1913	2,097		1,350					
1	May 20\ June 20\ 1910	2,027		1,260	889	224	227	(¹)	(1)
- 1	Dec. 31, 1904	1,691		862	607	166	295	(1)	83
1	Dec. 31, 1900	1,656		747	771	180	295	(3)	(3)
Vew Zealand	Dec. 31,1890	1,533 2,888		579 258	26,538	165	273 379	(+)	(1)
ACM TOSTSTIC	Jan. 31, 1918 Jan. 31, 1917	2,503		258 278	1 24.753		367		
	Jan. 31, 1916	2,417		298	24, 788	17	371	(2) (2)	(2) (2)
1	A.UT. 1.1011	2,030		349		6	404	(2)	(2)
1	Apr. 30, 1911				28,996	• • • • • • • • • • • • • • • • • • • •		•••••	
1	Apr. 30, 1905 Oct. 1905	1,811		250	19, 131		327	(2)	(2)
i	Apr. 30,1900				19,355	(1)			
I	Oct. 1900	1,257		251		(1)	266	(2)	(2)
Í	Apr. 1895				19,827	(1)			
I	- 1895 1891	1,048		240 509	18,128	(*)	237 211	(2) (2)	(2)
Norway	June 20, 1918	1,054	(1)	225	1.216	204	221	(1)	1 23
1	Sept. 30, 1916	1,119	(1)	221	1,216 1,281	230	189	(1)	(1)
	Sept. 30, 1915	1,121	(1)	209	1,330	240	186	(3)	(3)
	Sept. 30, 1914 Sept. 30, 1910	1,146 1,134	(3)	228 334	1,327	237 288	182 168	(1)	1 53
1	Sept. 30, 1907	1,089	\$ 145	307	1,391	296	164	1 23	1 23
1	1900	950		165	1,891	215	173	(1)	(1)
Paraguay	1890	1,006 5,249	3 170	121	1,418	272	151	(1)	(1)
r araguay	1915 1902	5,249 2,461		61 37	600 223	87 50	478 218	16	11
	1889	2,283		24 13	214	32	183	3	1
	1886	730		1.3	33	11	62	2	
Philippine Islands	1677	201		3	7		21	1	,
I mappaie isanos	Dec. 31, 1916 Dec. 31, 1915	534	1.222	2 521	129	644	223	(1)	(1)
ł	Dec. 31, 1910	270 128	1,222 757 641	2,521 1,682	94	441	143	(1) (1)	(1)
Dawley and I	Dec. 31,190;	128	641	1,119	80	124	144	(1)	(1)
Portugal	Oct. 1906	703 625	(3)	1,111	3,073	1,034 937	88	58 51	14.
Rumania	1870 Apr. 1916	2,9		971	2,977	301	1,219	(2)	1
	Apr. 1910 1911	2,6		1,382 1,021	7,811 5,269	187	825	4	
	1907	2,3	85	1,124	5,105	191	808	5	
	Dec. 1900	2,545		1,709	5.655	233	864	1	1 3
	1590 1884	2,	520 376	926 886	5,002 4,655	210 245	595 533	6	
Russian Empire.	, ,			1	2,000	220	~~	<u>_</u>	
Russia, Eurpeoan.	1914	32,704	(1) 8 605	11,581 13,458 12,049	37,240	(1)	22,529 22,771	(1)	(1)
	1 1913	31,974	8 605	13,458	41,426 40,734	873	22,771	6	
	1910 1900	31,315	3 462 8 350	12,049	40,734	837 1,017	21,868 19,744	5	
•)	1890	25, 528	(1)	11,761	47,628 46,052	(1)	19,779	(2)	(2)
	In 1881	32,704 31,974 31,315 31,661 25,528 22,122	िछ	9,554 9,265	1 45.522	(1) 1,157	15.534	(3)	(4)
	Sum- { 1914	1 2.014	(1)	452	565	(1)	1,098	1	1
Poland		2,011	1 (2)	491 612	683	9	1 1,116	(2)	(3)
	mer. 1913		1 57		1,050	11	1,222	18	()
Russia, Asiatic (33	1910	2,823	(3)						
Russia, Asiatic (33 governments of the Caucasus,	1910 1900 1890	2,301 2,823 3,013	199	1,499	2,823 3,755	(1)	1 207	[3]	
Russia, Asiatic (33 governments of the Caucasus, Central Asia.	1910 1900 1890 1891	3.013	999	1,499	3,755	(1)	1,207	(2)	
Russia, Asiatic (33 governments of the Caucasus,	1910 1900 1890 1891 1914	3,013 5,055 17,334 18,404	(2)	1,499 706 2,962	3,755	(1)	1,207 1,037 11,346	(2)	
Russia, Asiatic (33 governments of the Caucasus, Central Asia.	1910 1900 1890 1891 1914 1913 Dec. \$1,1916	3,013 5,055 17,334 18,404 957	(3)	1,499 706 2,962 2,895	3,755 3,375 34,468 38,696	(1) 10 (1) 4,791	1,207 1,037 11,346 11,959	(3)	(1)
Russia, Asiatic (33 governments of the Caucasus, Central Asia, and Siberia	1910 1900 1890 1891 1914 1913	3,013 5,055 17,334 18,404 957	(2)	1,499 706 2,962	3,755	(1)	1,207 1,037 11,346	(2)	

 ${\bf Table\ 219.} {\bf —} Live\ stock\ in\ principal\ and\ other\ countries{\bf —} Continued.$

	PRINCIPAL	COUNTRIES-	Continued.
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Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Spain	1916	Thous. 3,071	Thous.	Thous.	Thous. 16,012	Thous. 3, 207	Thous.	Thous.	Thous.
) pain.	1914	2,743		2,810	16, 128	3, 265	525	991	811
i	1913	2,879		2,710	16.441	3,394	542	948	510
	Dec. 31,1910 Dec. 31,1906	2,869 2,497		2,424	15,117 13,481	0,318 2,440	520 440	880 802	868 744
	1891	2,218		1,928	13,359	2, 534	397	768	754
weden	June 1,1918	2,584		634	1,400	133	715	(1)	(1)
	June 1,1917 June 1,1916	3,020 2,913		1,030 1,055	1,341	136 132	715 701	(1)	(;)
	Dec. 31, 1914	2,761		1,005	993	77	603	13	83
	Dec. 31, 1913	2,721		968	988	71	596	(1) (1) (1)	
	Dec. 31,1910	2,748	2 273	957	1,004	69	587	(1)	(;)
	Dec. 31, 1905 1900	2,550 2,583	2 226 2 232	830 806	1,074 1,261	67 80	555 533	(1)	83
	1890	2,399	2 288	645	1.351	87	487	(1)	1 23
Switzerland	Apr. 19, 1918	1,530		366	230	356	129	``´3	
	Apr. 19,1916 Apr. 21,1911	1,616		544 570	173 161	358	137	3	
	Apr. 20, 1906	1,440		549	210	841 362	144 135	3	1 3
	Apr. 19, 1901	1,443 1,498 1,340 2,398		549 555	219	855	125	3	1 3
Furkey, European and	1913	2,398	164	31	(1)	(1)	23333	(;)	(3)
Asiatic.	1912 1910	X	83	73 175	27,095 27,662	20, 269 21, 283	1 23	000000000000000000000000000000000000000	
	1905			198	23, 614	16, 411	1 23	1 23	1 23
Union of South Africa.	1916	(2)		(1)	31, 981	8, 962	(1)	(-)	(2)
	Dec. 31, 1915 Dec. 31, 1913	<u>}</u> {	1 83	<u>{</u> ;}	31,434 35,711	8, 918 11, 521	1 25	<u>{</u> ;}	Ç;}
	May 7.1911	5.797	1 23	1,088	30, 657	11,763	719	94	33
	1904	3.500	ስ ነ	679	30, 657 16, 523	9,771	450 1,916	135	14 23
Jnited Kingdom	June, 1918	12,311	• • • • • • • • • • • • • • • • • • • •	2, 809	27,063	277	1,916	26	233
	1917 1916	12,382 12,451		3,008 3,616	27,867	269 293	1,880 1,834	25 28	222
	1915	12, 171		3, 795	28, 850 28, 276	243	1,712	29	22
	1914	12, 185		3,953	27,964	242	1,851	31	24
	1910 1916	11,765		8, 561	31,165	243	2,095	31	24:
Truguay	1908	7,803 8,193		180	26.286	20	556	18	
	1900	6.827		94	18,609	20	561	2:	*
	1860	8,638		8	1,990	5	518		ś

OTHER COUNTRIES.

									•	
Azores and Madeira			89							١.
Islands		900			93	87	38	2	3	9
Basutoland	1	911	4	37	(1)	1,369	(1)_	88	(1)	(1)
Bechuanaland Protec-	l									
torate		911	33	34	(1)	3/		[4	
Bolivia	1	913				1,78	60			1
British Guiana	Mar. 31,1	916	98		14	22	15	1	2	6
Ceylon		915	1,5	01	70	90	183	4	(1)	(1)
Chile	Dec. 31,1		1,944		229	4,545		458	`42	l
Colombia		915	3,035		711		64	526	201	139
Costa Rica	1	915	333		63	(8)	(3) (1) 228	52	(⁸) 58	(3)
Cubs	Dec. 31, 1		3,962		(1) 35	(8) (1) 282	(1)	750	` 58	1 `′3
Cyprus	Mar. 31, 1	916	63		`35	`282	`228	70		
Dominican Republic.			200			50	550	80		
Dutch East Indies:										
Java and Madura.	1	913	4,7	86	(1)	(1)	(1)	274	(1)	(1)
Other possessions.	1	905	449	447	(1)	(1)	(1)	119	(1)	(1)
Dutch Gulana	1									
East Africa Protecto-									l .	
rate	Mar. 31,1	915	900	(1)	4	6,555	4,020	2	(1)	(1)
Falkland Islands	1	915	8		(1)	691	\\\ \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}	4	(1)	(1)
Faroe Islands Fiji	1 1	914	59 59		(4)	112		i i		
French Guiana		915 914	400		(1)	150	12 140	l á		
French Indo-China:		914	****		(-)	100	140		(1)	(1)
Annam	1 1	914	215	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Cochin-China		914	109	242	709		3	(4)	(6)	(6)
Gambia		907	8			(1)		\ \'_A		
Guam		913	1 8	ĭ	{i}	\is	{\bar{1}}	(1)	{i}	(3)

¹ No official statistics.

² Reindeer.

⁸ Less than 500.

TABLE 219. - Live stock in principal and other countries-Continued.

OTHER COUNTRIES-Continued.

Country.	D	ate.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asseq.
			Thous.	Thous.	Thous.	Thous.	Thous.	Thous.	Thous.	Thous.
(luatemala	Dec.	31,1915	620	l	103	383	57	116		• • • • • • •
German Dast Africa		1913	3,9	994	6	6,440	25	(1)	(1)	25
German S. W. Africa		1913	1 2	306	8	555	517	16	14	1
Honduras		1914	489	1	180	6	23	68	24	5
Iceland		1914	25			585	1	47		
Jamaica		1916	115			11	250	4	7	21
Madagascar	Dec.	31, 1916		2 6,912	544	309	200	3		١
Malta		31, 1916		:	4	19	20		9	
Mauritius		1913	41	Ī	17	2	37	2	1	(·)
Morocco:										. ` ′
Western		1916-17	1,030		51	4,290	1,266	108	43	286
Eastern		1915-16	22 39		(³) 27	664 98	285	(8)	(3)	(8)
New Foundland		1911 1908	252	•••••	12	(1)	1 14	14 28	(6	(6)
Nicaragua		1916	8	9	24	30	131	(1)	(1)	(1)
Nyasland Protectorate Panama			200		30		5	15	2	(-)
		1916 1911	200		2	300	802		20	1
Rhodesia				, ,,,	423	21		- 71	(8)	(0)
Salvador Siam	Jan.	1906 1,1916	284 2,337	2,120	(8)	21	(8)	74 105	\ \s^2\	1 52
Straits Settlements	Jan.	1914	40	2,120	113	35	18	100	\ \a_{3}\	\ \si
Swaziland	Mor	31, 1916	10	10	9		50	1		
Togo	BLUIL.	1913	2 65	~~~	(\$)	(3)	(3)	(3)	(3)	·
Trinidad and Tobago		1914	13		9	2	l `´6	5	5	\{\bar{3}{3}\}
Tunis	Apr.	5 0, 1916	240		10	1,148	522	31	15	` '84
Uganda Protectorate .		1914	8	15	1		78	(1)	(1)	(1)
Venezuela.		1912	2,004	1	1, 618	177	1,667		` 89	313

I Less than 500.

Table 220.—Hides and skins: International trade, calendar years 1909-1911, 1917,

This table gives the classification as found in the original returns, and the summary statements for "All countries" represent the total for each class only so far as it is disclosed in the original returns. The following kinds are included: Alligator, buffalo, calf.camel, cattle, deer, gost and kid, horse and coit, kangaroo, mule and ass, sheep and lamb, and all other kinds except furs, bird skins, sheepskins with wool on, skins of rabbits and hares, and samed or partly tamed hides and skins. Number of pounds computed from stated number of hides and skins.]

GENERAL NOTE.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement at e these: (1) Different periods of time covered in the "year" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different paractices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different paractices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different paractices of recording recording countries of origin and ultimate destination; (5) different protties of proving fiven are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand there are some duplications because of rehupments that do not appear as such in official reports. For the United Kingdom, import figures refer to imports for consumption, when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Ricco and Hawaii.

EXPORTS.

[000 omitted.]

Country.	Average, 1909-1913.	1917 (pre- lim.).	1918 (pre- lim.).	Country.	Average, 1909–1913.	1917 (pre- lim.).	1918 (pre- lim.).
From— Argentina. Austria-Hungary. Belgium Brazil. British India. Canada. China. China. Chosen (Korea). Cube. Demmark Dutch East Indies. Egypt. France. Germany. Italy. Mexico.	45, 469 72, 751 4, 944 14, 292 21, 998 16, 708 10, 754 131, 042 152, 373	Pounds. 257, 655 77, 190 130, 497 34, 000 107, 710 30, 183 5, 333 17, 059 8, 664 20, 312	Pounds 241,381 105,378 80,524 21,000 85,893 28,454 7,312 6,388 4,379 308	From— Netherlands. New Zealand Peru Russia Singapore Spain Sweden Switzerland Union of South Africa United Kingdom. United States Urugusy Venezuela. Other countries	Pounds. 67, 636 25, 577 6, 194 96, 351 17, 457 24, 130 22, 866 50, 937 88, 100 25, 432 71, 107 9, 764 225, 838	Pounds. 22,629 7,088 11,001 1,74 1,740 11,239 11,392 10,521	Pounds. 31,742 3,824 4,843 21 2,364 5,105 5,032

² Zebus.

⁸ No official statistics.

Table 220.—Hides and skins: International trade, calendar years 1909-1913, 1917, and 1918—Continued.

IMPORTS.

Country.	Average. 1909–1913.	1917 (pre- lim.).	1918 (pre- lim.).	Country.	Average, 1909–1913.	1917 (pre- lim.).	1918 (pre- lim.).
From— Austria-Hungary. Belgium. British India. Canada. Demmark. Frinland. France. Germany. Greece. Italy. Japan. Netherlands.	Pounds. 87, 588 180, 930 20, 377 46, 820 9, 842 10, 717 155, 508 440, 199 53, 523 6, 321 73, 691	Pounds. 14, 439 31, 872 3, 554 116, 921 2, 339 39, 806 12, 535	Pounds. 12,944 17,640 213 44,433 68,465 21,789	From— Norway. Portugal. Roumania. Russia. Singapore. Spain. Sweden. United Kingdom. United States. Other countries.	9,332 19,119 25,662 107,350	Pounds. 5,687 25,490 2,221 185,840 631,066	25, 191 189, 052 361, 891

Table 221.— Meat and meat products: International trade, calendar years 1911-1918.

EXPORTS.

[Figures for 1915-1918, inc'usive, are subject to revision.]

Exporting country and classification.	Average, 1911-1913.	1915	1916	1917	1918
Argentina: Beef. Mutton Pork Other	Pounds. 940, 299, 000 148, 457, 000 9, 000 84, 694, 000	Pounds. 915, 072, 000 77, 250, 000 2, 304, 000 111, 031, 000	Pounds. 1,059,051,000 113,136,000 3,381,000 150,534,000	Pounds. 1,067,680,000 87,787,000 4,034,000 286,054,000	Pounds. 1,361,499,000 111,145,000 3,668,000 484,187,000
Total	1,173,459,000	1, 105, 657, 000	1, 326, 102, 000	1, 425, 555, 000	1,960,499,000
Australia: 1 Beef	301, 882, 000 149, 958, 000 6, 294, 000 49, 009, 000 507, 143, 000	146, 863, 000 35, 344, 000 902, 000 18, 431, 000 204, 540, 000	307, 545, 000 66, 813, 000 2, 720, 000 33, 472, 000 410, 550, 000	222,814,000 19,175,000 6,790,000 51,808,000 300,593,000	
	007, 145, 000	204, 540, 000	410,000,000	300, 393, 000	
Belgium: Beef. Pork Other	1,577,000 16,254,000 109,226,000				
Total	127,057,000				
Canada: Beef. Mutton. Pork. Other	6,448,000 48,000 47,694,000 6,051,000	30,695,000 83,000 156,556,000 16,361,000	46, 129, 000 188, 000 211, 616, 000 10, 785, 000	84, 387, 000 844, 000 233, 742, 000 20, 400, 000	126,695,000 731,000 158,485,000 16,450,000
Total	60, 241, 000	203, 695, 000	268, 718, 000	339, 442, 000	302,364,000
Chino: Beef	8,787,000 7,679,000 48,218,000	15, 151, 000 12, 785, 000 31, 302, 000	40, 900, 000 14, 066, 000 46, 227, 000	36, 961, 000 23, 778, 000 62, 437, 000	18,763,000 20,036,000 50,396,000
Tota ¹	64, 6%, 000	59, 238, 000	101,093,000	123, 176, 000	89,195,000
Denmark: Beef Mutton Pork Other	43, 4%, 000 344, 000 297, 174, 000 26, 273, 000	72, 509, 000 810, 000 322, 983, 000 56, 845, 000	11,800,000 365,000 213,354,000 62,336,000	40, 352, 000 (2) 187, 739, 000 51, 259, 000	21,801,000 1,000 6,134,000 4,352,000
Total	367, 276, 000	453, 147, 000	349, 855, 000	279, 349, 000	32, 288, 000

¹ Year beginning July 1, 1915; and subsequently.

² Less than 500 pounds.

Table 221.— Meat and meat products: International trade, calendar years 1911-1918—Continued.

EXPORTS-Continued.

Exporting country and clas-	Average, 1911–1913.	1915	1916	1917	1913
Netherlands: Beef Muiton	Pounds. 326, 176, 000 17, 212, 000	Pounds. 446, 395, 000 25, 150, 000	Pounds. 398, 977, 000 3, 124, 000	Pounds. 235, 731, 000 6, 096, 000	Pour ds. 38,647,000
Pork	17, 212, 000 139, 916, 000 14, 098, 000	144, 550, 000 18, 044, 000	90, 285, 000	28,031,000	165,000
Total	497, 402, 000	634, 143, 000	494, 386, 000	269, 858, 000	38,812,000
New Zea'and: Beef Mutton Pork Other	80,543,000 235,509,000 1,049,000 9,437,000	146, 851, 000 302, 219, 000 1, 363, 000 15, 019, 000	62, 720, 000 251, 245, 000 1, 179, 000 12, 833, 000	128,640,000 169,645,000 2,123,000 10,927,000	119,640,000 139,575,000 609,000 12,705,000
Tota1	326, 538, 000	485, 451, 000	327, 977, 000	311,335,000	272,529,000
Russia: 1 Beef Mutton Pork Other	32,000 365,000 28,871,000 23,007,000	1,047,000 125,000 5,704,000 3,206,000	1,011,000 4,406,000		
Total	53, 173, 000	10,082,000	5, 417, 000		
Sweden: Beel	17, 285, 000 100, 000 19, 445, 000 2, 937, 000	35, 035, 000 54, 000 42, 518, 000 11, 625, 000	10, 952, 000 2, 000 32, 190, 000 4, 646, 000	10, 967, 000 5, 000 10, 507, 000 2, 684, 000	
Total	39, 767, 000	89, 232, 000	47, 790, 000	24, 163, 000	
United Kingdom: Beef Pork Other	27, 595, 000 15, 820, 000 73, 810, 000	19,551,000 13,842,000 89,917,000	10,790,000 10,886,000 59,331,000	2,837,000 1,607,000 84,311,000	1,983,000 202,000 11,403,000
Total	117, 225, 000	123, 310, 000	81, 007, 000	88, 755, 000	13, 588, 000
United States: Beef	213, 722, 000 4, 146, 000 1, 019, 561, 000 40, 094, 000	534, 768, 000 4, 231, 000 1, 371, 100, 000 41, 830, 000	391, 442, 000 5, 258, 000 1, 453, 966, 000 19, 491, 000	402, 430, 000 2, 862, 000 1, 299, 556, 000 25, 753, 000	792, 793, 000 1, 631, 000 2, 251, 046, 000 16, 416, 000
Total	1, 277, 523, 000	1,951,927,000	1,870,157,000	1,730,601,000	3,061,886,000
Other countries: Beef. Mutton Pork Other	11, 615, 000 546, 000 15, 566, 000 59, 894, 000				
Total	87, 621, 000				
All countries: Beef. Mutton Pork Other	1, 979, 446, 000 556, 685, 000 1, 615, 332, 000 547, 648, 000				
Total	4, 699, 111, 000				

IMPORTS.

Austria-Hungary: Beef	Pounds. 12,983,000	Pounds.	Pounds.	Pounds.	Pounds.
PorkOther	14, 338, 000				
Total	49, 269, 000				

¹ For 1916, exports over European frontier only.

Table 221.—Meat and meat products: International trade, calendar years 1911-1918—Continued.

IMPORTS-Continued.

		,	····	,	,
Exporting country and classification.	Average, 1911-1913.	1915	1916	1917	191,
Belgium:	Pounds. 6,034,000 22,232,000 150,851,000	Pounds.	Pounds.	Pounds.	Pounds.
PorkOther	22, 232, 000 150, 851, 000				
Total	179, 120, 000				
Brazil: Beef Pork Other	47, 990, 000 5, 103, 000 920, 000	17, 117,000 1, 477,000 214,000	3,541,000 1,100,000 125,000	4,189,000 347,000 52,000	
Total	54,013,000	18, 808, 000	4,766,000	4,588,000	
Canada: Beef. Mutton. Pork Other.	3, 091, 000 1, 717, 000 29, 189, 000 6, 330, 000	5, 623, 000 2, 906, 000 25, 279, 000 3, 870, 000	9, 783, 000 2, 786, 000 94, 113, 000 42, 494, 000	19, 434, 000 2, 008, 000 127, 776, 000 28, 983, 000	9,540,000 5,311,000 16,047,000 2,155,000
Total	43,327,000	37, 678, 000	149, 176, 000	178, 203, 000	33,053,000
Cuba: Beef. Mutton Pork Other	37,822,000 41,000 85,973,000 4,525,000	22, 655, 000 56, 000 96, 805, 000 4, 862, 000	42, 271, 000 13, 000 104, 444, 000 6, 438, 000	39,800,000 22,000 86,454,000 6,898,000	24,347,000 81,000 98,866,000 7,812,000
Total	128, 361, 000	124, 378, 000	153, 166, 000	133, 174, 000	131, 106, 000
Germany: Beef. Mutton. Pork Other	212, 150, 000 1, 046, 000 265, 666, 000 80, 886, 000				
Total	559,748,000				
Italy: Beef Pork Other	131, 000 74, 861, 000 29, 627, 000	215, 000 15, 238, 000 143, 075, 000	262,000 8,894,000 272,426,000	97, 000 29, 883, 000 259, 664, 000	(2) 89,889,000 401,992,000
Total	104,619,000	158, 528, 000	281, 582, 000	289, 644, 000	191,881,000
Netherlands: Beefand veal Mutton Pork Other	256, 296, 000 76, 000 88, 143, 000 15, 349, 000	187, 097, 000 10, 000 51, 255, 000 8, 698, 000			
Total	359, 864, 000	247, 000, 000			
Norway: Beef. Pork. Other	20, 203, 000 9, 751, 000 12, 460, 000	26, 600, 000 11, 348, 000 5, 048, 000	30, 797, 000 18, 523, 000 7, 222, 000	26, 316, 000 16, 341, 000 27, 116, 000	
Total	42,414,000	42,996,000	56,542,000	69,773,000	
Russia:1 BeefOther	2, 216, 000 128, 682, 000	78,000 32,634,000	347,000 3,582,000		
Total	130, 898, 000	32,712,000	3, 929, 000		
Spain: Beef. Pork. Other.	966, 000 353, 000 36, 455, 000	80,000 1,760,000 29,477,000	160,000 5,831,000 24,458,000	167,000 1,050,000 24,917,000	81,000 56,000 12,807,000
Total	3/,974,000	31, 317, 000	30, 499, 000	26,134,000	12, 944, 000

¹ 1916 figures are for over European frontier only.

² Less than 500 pounds.

Table 221.— Meat and meat products: International trade, calendar years 1911–1918— Continued.

IMPORTS—Continued.

Exporting country and classification.	Average, 1911-1913.	1913	1916	1917	1918
Sweden: Beef	Pounds. 12,912,000 1,218,000 6,736,000 3,349,000	Pounds. 19,202,000 116,000 9,832,000 6,788,000	Pounds. 15,878,000 26,000 6,372,000 2,541,000	Pounds. 1,621,000 3,000 14,683,000 1,392,000	Pounds.
Total	24, 215, 000	35,938,000	25,017,000	17,699,000	
Switzerland: Beef	9, 052, 000 21, 976, 000 25, 298, 000 56, 326, 000	5, 990, 000 8, 763, 000 5, 532, 000 20, 287, 000	6, 354, 000 6, 040, 000 5, 251, 000	4, 326, 000 8, 928, 000 4, 418, 000 17, 672, 000	5, 978, 000 14, 379, 000 3, 212, 000 23, 569, 000
Total United Kingdom: Beef Mutton Pork Other	1,413,965,000 598,657,000 919,794,000 124,530,000	1,669,573,000 533,936,000 1,186,132,000 138,403,000	1,471,188,000 412,202,000 1,261,082,000 113,993,000	1,180,013,000 292,922,000 1,047,118,000 110,292,000	1, 296, 341, 00 237, 862, 00 1, 656, 084, 00 110, 267, 00
Total	3,056,946,000	3,528,044,000	3, 258, 465, 000	2, 630, 345, 000	3, 300, 554, 00
United States: Beef	17,668,000 185,000 171,000 696,000	120, 308, 000 11, 879, 000 5, 496, 000 98, 000	40, 421, 000 17, 235, 000 1, 171, 000 4 000	27, 628, 000 5, 624, 000 2, 821, 000 13, 000	30, 291, 00 608, 00 3, 585, 00 5, 00
Total	18,720,000	137, 781, 000	58,831,000	36, 086, 000	34,489,00
Other countries: Beef	68,773,000 9,310,000 56,704,000 27,412,000				
Total	162, 199, 000				
All countries: Boef	2,122,252,000 615,250,000 1,601,190,000 669,321,000				
Total	5,008,013,000				

HORSES AND MULES.

Table 222.—Horses and mules: Number and value on farms in the United States, 1867-1920.

Note.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase ordecrease to the published numbers of the preceding year, except that a revised base is used or applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

June 1.						
		Horses.			Mules.	
Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867. 1868. 1869. 1870. 1870, census, June 1.	5, 401, 000 5, 757, 000 6, 333, 000 8, 249, 000 7, 145, 370	\$59.05 54.27 62.57 67.43	\$318, 924, 000 312, 416, 000 396, 222, 000 556, 251, 000	822,000 856,000 922,000 1,180,000 1,125,415	\$66.94 56.04 79.23 90.42	\$55, 048, 000 47, 954, 000 73, 027, 000 106, 654, 000
1871 1872 1873 1874 1875	8, 702, 000 8, 991, 000 9, 222, 000 9, 334, 000 9, 504, 000	71. 14 67. 41 66. 39 65. 15 61. 10	619, 039, 000 606, 111, 000 612, 273, 000 608, 073, 000 580, 708, 000	1,242,000 1,276,000 1,310,000 1,339,000 1,394,000	91. 98 87. 14 85. 15 81. 35 71. 89	114, 272, 000 111, 222, 000 111, 546, 000 108, 953, 000 100, 197, 000
1876. 1877. 1878. 1879. 1880. 1880, census, June 1	9, 935, 000 19, 155, 000 10, 330, 000 10, 939, 000 11, 202, 000 10, 357, 488	57. 29 55. 83 56. 63 52. 36 54. 75	557, 747, 000 567, 017, 000 584, 999, 000 572, 712, 000 613, 297, 000	1, 414,000 1, 444,000 1, 638,000 1, 713,000 1, 730,000 1, 812,808	66. 46 64. 07 62. 03 56. 00 61. 26	94, 001, 000 92, 482, 000 101, 579, 000 95, 942, 000 105, 948, 000
1881 1882 1883 1884 1885	11, 430, 000 10, 522, 000 10, 838, 000 11, 170, 000 11, 565, 000	58. 44 58. 53 70. 59 74. 64 73. 70	667, 954, 000 615, 825, 000 765, 041, 000 833, 734, 000 852, 283, 000	1,721,000 1,835,000 1,871,000 1,914,000 1,973,000	69. 79 71. 35 79. 49 84. 22 82. 38	120, 096, 000 130, 945, 000 148, 732, 000 161, 215, 000 162, 497, 000
1886. 1887. 1888. 1889. 1890. 1890, census, June 1	12, 078, 000 12, 497, 000 13, 173, 000 13, 663, 000 14, 214, 000 14, 969, 467	71.27 72.15 71.82 71.89 68.84	860, 823,000 901, 686,000 946,096,000 982, 195,000 978, 517,000	2, 053, 000 2, 117, 000 2, 192, 000 2, 258, 000 2, 331, 000 2, 295, 539	79. 60 78. 91 79. 78 79. 49 78. 25	163, 381, 000 167, 058, 000 174, 854, 000 179, 444, 000 182, 394, 000
1891 1892 1893 1894 1895	15, 893, 000	67.00 65.01 61.22 47.83 36.29	941, 823, 000 1, 007, 594, 000 992, 225, 000 769, 225, 000 576, 731, 000	2,297,000 2,315,000 2,331,000 2,352,000 2,333,000	77. 88 73. 55 70. 68 62. 17 47. 55	178, 847, 000 174, 882, 000 164, 764, 000 146, 233, 000 110, 928, 000
1896. 1897. 1898. 1899. 1900. 1900, census, June 1	18, 267, 020	33.07 31.51 34.26 37.40 44.61	500, 140, 000 452, 649, 000 478, 362, 000 511, 075, 000 603, 969, 000	2,279,000 2,216,000 2,190,000 2,134,000 2,086,000 3,264,615	45.29 41.06 43.88 44.96 53.55	103,204,000 92,302,000 96,110,000 95,963,000 111,717,000
1901 ¹	16, 745, 000 16, 531, 000 16, 557, 000 16, 736, 000 17, 058, 000	52. 86 58. 61 62. 25 67. 93 70. 37	885, 200, 000 968, 935, 000 1, 030, 706, 000 1, 136, 940, 000 1, 200, 310, 000	2, 864, 000 2, 757, 000 2, 728, 000 2, 758, 000 2, 889, 000	63. 97 67. 61 72. 49 78. 88 87. 18	183,232,000 186,412,000 197,753,000 217,533,000 251,840,000
1906. 1907. 1908. 1909. 1910. 1910, census, Apr. 15.	18, 719, 000 19, 747, 000 19, 992, 000 20, 640, 000 21, 040, 000 19, 833, 113	80.72 93.51 93.41 95.64	1,510,890,000 1,846,578,000 1,867,530,000 1,974,052,000 2,142,524,000	3,404,000 3,817,000 3,869,000 4,053,000 4,123,000 4,209,769	98.31 112.16 107.76 107.84	334, 681, 000 428, 064, 000 416, 939, 000 437, 082, 000 506, 049, 000
1911 ¹ 1912 1913 1914	20,277,000 20,509,000 20,567,000 20,962,000 21,195,000	111.46 105.94 110.77 109.32 103.33	2, 259, 981, 000 2, 172, 694, 000 2, 278, 222, 000 2, 291, 638, 000 2, 190, 102, 000	4,323,000 4,362,000 4,386,000 4,449,000 4,479,000	125. 92 120. 51 124. 31 123. 85 112. 36	544, 359, 000 525, 657, 000 545, 245, 000 551, 017, 000 503, 271, 000
1916 1917 1918 1919 1920	21, 159,000 21, 210,000 21, 555,000 21, 482,000	101.60 102.89 104.24 98.45 94.39	2,149,786,000 2,182,307,000 2,246,970,000 2,114,897,000 1,992,542,000	4, 593, 000 4, 723, 000 4, 873, 000 4, 954, 000 4, 995, 000	113.83 118.15 128.81 135.83 147.10	522, 834, 000 558, 006, 000 627, 679, 000 672, 922, 000 734, 779, 000

¹ Estimates of numbers revised, based on census data.

Table 223.—Horses and mules: Number and value on farms, Jan. 1, 1919 and 1920, by States.

			Н	orses.					M	ules.		
State.	Nun (thous Jan.	ands)	Ave price head Ja	per	Farm (thous of do Jan	ands llars)	Nun (thous Jan.	ands)	Ave price head J	e per	Farm (thous of do Jan.	ands llars)
!	1920	1919	1920	1919	1920	1919	1920	1919	1920	1919	1920	1919
Maine	85 52	108 41 86 54 8	141.00 155.00	.145.00 139.00 157.00	5,760 11,985 8,060 1,280							
Connecticut New York New Jersey Pennsylvania Delaware	560 88 560 34	44 565 89 570 35	141.00 150.00 123.00	143.00 124.00		ناعم رق	6	7 4 46 6	\$148.00 171.00 141.00 111.00	\$139.00 167.00 129.00 122.00	\$1,036 684 6,486 666	\$973 668 5,934 732
Maryland	168 362 192 183	171 369 194 181 80	108.00 104.00 153.00	101.00 146.00				25 66 12 225 200	136.00 121.00 190.00	138. 00 115. 00 176. 00 206. 00	1,452 44,840 47,586	1,380 39,600 41,200
Georgia. Florida. Ohio. Indiana Illinois.	132 60 873 821 1,422	131 60 891 829 1,467	140.00 109.00 101.00	129.00 107.00 103.00	•			344 39 28 94 147	196.00 120.00 128.00	117.00 125.00	11.904	68,800 6,903 3,276 11,750 18,375
Michigan		660 694 950 1,536 1,040	109.00 91.00 89.00	109.00 98.00 95.00	86,320			4 3 6 70 374		111.00 110.00 113.00	8,591	424 333 660 7,910 43,384
North Dakota South Dakota Nebraska Kansas Kentucky	825 819 1.018	850 827	71.00 75.00 79.00	80.00 87.00 94.00	•			16 109 260 231	109.00 117.00	99.00 109.00 114.00 127.00	30,420 29,106	29,337
Tennessee	158	258 215	128.00 113.00 107.00	128.00 113.00 97.00	23,005 115,104	80,102	278 316 322 166 784	278 304 316 164 792	171.00 152.00	140.00 157.00 139.00 145.00 115.00	38,642 54,036 48,944 27,224 109,760	38,920 47,728 43,924 23,780 91,080
OklahomaArkansas Montana Wyoming Colorado	518	744 269 575 235 419	97.00 60.00 53.00	93.00 84.00 77.00	25,802 31,080 11,925	61,752 25,017 48,300 18,095 38,129	288 324 5 4 31		132.00 80.00 90.00	123.00 99.00 106.00	42,768 400 360	495 424
New Mexico Arizona. Utah. Nevada.	132	136 148	70.00 78.00	71.00	15,776 9,240		20	2	106.00	112.00 78.00	1,060 146	1,120 156
Idaho	303 282 400	303 303 438	92.00 85.00 94.00	92.00 89.00	27,876 23,970	24,564 27,876 26,967 39,585	20 10 59	20 10	91.00	108.00	2,120 910	2,160 930
United States	21,109	21,48	94.39	98.45	1,992,542	2,114,897	4,995	4,954	147.10	135.83	734, 779	672,922

Table 224.—Prices of horses and mules per head at St. Louis, 1900-1919.

Low. High. 140.00 \$190.00 150.00 175.00 160.00 185.00 175.00 200.00 175.00 225.00	110.00 120.00 120.00 135.00 120.00	High. \$150.00 165.00 160.00 175.00 200.00		Low. \$230.00	High.	Low.	High.
150.00 175.00 160.00 185.00 160.00 185.00 175.00 200.00 175.00 225.00 175.00 226.00	110.00 120.00 120.00 135.00 120.00	165.00 160.00 175.00	July	e090 00			
175.00 225.00 140.00 225.00 165.00 240.00 165.00 240.00 165.00 255.00 165.00 255.00 175.00 220.00 175.00 225.00 160.00 225.00 165.00 245.00	135.00	210.00 213.00 250.00 200.00 225.00 275.00 275.00 285.00 250.00 250.00 273.00 273.00	July	230.00 230.00 230.00 150.00 199.00 150.00 150.00 150.00 150.00 150.00 150.00	280.00 280.00 280.00 185.00 160.00 242.00 180.00 180.00 270.00 270.00 325.00 300.00	200.00 200.00 180.00 180.00 201.00 201.00 200.00 200.00 150.00 200.00 200.00 200.00	\$325.00 325.00 325.00 325.00 300.00 300.00 307.00 325.00 325.00 400.00 350.00 350.00
185.00 220.00 190.00 235.00	200.00 225.00 225.00 200.00	265.00 290.00 310.00 290.00	September October November	145.00 145.00 145.00	300.00 300.00 300.00 255.00 250.00	200.00 200.00 200.00 200.00 190.00	350.00 350.00 350.00 350.00
160 180 180	1.00 245.00 1.00 200.00 1.00 220.00 1.00 235.00 1.00 255.00 1.00 250.00	0.00 245.00 172.00 0.00 200.00 200.00 0.00 220.00 225.00 0.00 255.00 200.00	.00 200.00 200.00 272.00 .00 200.00 200.00 285.00 .00 220.00 225.00 310.00 .00 235.00 225.00 300.00 .00 255.00 200.00 290.00 .00 250.00 200.00 300.00	1.00 245.00 172.00 272.00 June. July. August September. 1.00 225.00 225.00 235	100 245.00 172.00 272.00 June	150.00 245.00 172.00 272.00 June	150,00 172,00 272,00 1

TABLE 225.—Horses: Farm price per head, 15th of each month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15	\$120	\$130	\$129	\$128	\$130	\$137	\$140	\$134	\$143	\$110	\$133
Feb. 15 Mar. 15	121 124	133 137	131 133	129 131	132 132	139 138	146 146	137 140	144 145	147 150	136 138
Apr. 15	127	137	136	133	132	138	148	142	147	151	139
May 15 June 15	129 127	136 135	138 137	134 132	133 132	139 136	145 146	144 145	146 145	148 151	139 139
Tuly 15	127	132	135	133	134	137	143	142	139	148	13
Aug. 15 Sept. 15	125 119	131 128	132 132	131 131	131 131	135 132	1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	142 141	141 139	118	13: 14:
Oct. 15	114	126	130	130	129	131	138	140	137	144	13
Nov. 15 Dec. 13	113 113	122 121	129 129	129 120	127 126	130 130	136 135	139 139	136 134	143 141	130 130

Table 226 .- Average price per head for horses on the Chicago market, 1902-1919.

Year and month.	Drafters.	Carriage teams.	Drivers.	General.	Bussers, tram- mers.	Cavalry horses.	Southern chunks.
1902 1903 1904 1905 1906 1906 1907 1908 1909 1910 1911 1911 1912 1913 1914 1915	171.00 177.00 186.00 188.00 194.00 180.00 194.00 200.00 205.00 210.00 213.00	\$450.00 455.00 475.00 486.00 480.00 482.00 482.00 473.00 483.00 483.00 473.00	\$145.00 150.00 150.00 156.00 158.00 165.00 165.00 172.00 182.00 174.00 174.00 164.00	\$117.00 122.00 140.00 132.00 154.00 129.00 137.00 144.00 155.00 160.00 165.00 160.00	\$135.00 140.00 140.00 145.00 147.00 152.00 161.00 170.00 176.00 171.00 171.00	\$151.00 156.00 160.00 172.00 174.00 172.00 174.00 172.00 177.00 190.00 195.00 189.00 179.00	\$57.00 62.00 64.00 70.00 72.50 77.50 9.00 97.00 97.00 98.00 98.00
1916 1917 1918	252.00 212.00 220.00	470.00	166.00 162.00	160.00 118.00	167.00 170.00	124.00 188.00	109. 00 93. 00

Table 226 .- Arcrage price per head for horses on the Chicago market, 1902-1919-Con.

Year and month.	Drafters.	Carriage teams.	Drivers.	General.	Bussers, tram- mers.	Cavalry horses.	Southern chunks.
1919.		(1)			(2)		
JanuaryFebruary							
March April May June June July August September October November December	\$250.00 218.00 200.00 218.00 205.00 230.00 250.00	\$202.00 170.00 172.00 170.00		\$152.00 130.00 120.00			\$105.00 75.00 65.00 65.00 65.00
Year 1919.							

¹ Expressers for 1919.

Table 227.—Number of horses and mules received at principal live-stock markets.

[From reports of stockyard companies.]

	Hor	ses.			Horses at	nd mules.			
Year and month.	Chicago.1	St. Paul.	Denver.	Fort Worth.	Kansas City.	Omaha.	St. Joseph.	St. Louis National Stock Yards, Ill.	Total 8 cities.
1900	109, 353 102, 100 100, 603 105, 949 127, 250 126, 979 102, 055 92, 138 91, 411 83, 439 104, 545	28, 778 15, 123 8, 162 7, 823 6, 438 5, 561 9, 299 14, 557 7, 125 5, 632 5, 482 7, 709 5, 314 5, 203 5, 683 10, 091 11, 777 9, 959	22, 691 16, 545 24, 428 19, 040 13, 437 16, 046 10, 571 11, 059 11, 158 15, 348 16, 554 18, 022 14, 918 16, 274 16, 957 71, 870 52, 800 19, 738	4, 872 10, 094 17, 895 18, 033 21, 303 18, 507 12, 435 20, 732 34, 445 49, 025 56, 724 47, 712 53, 640 79, 209 115, 233	103, 308 96, 657 76, 844 67, 274 67, 562 65, 582 69, 629 62, 341 56, 335 67, 796 69, 628 84, 861 73, 445 82, 110 87, 155 102, 153 123, 141 127, 823	59, 645 36, 391 42, 079 52, 829 46, 845 45, 422 42, 269 44, 020 39, 998 31, 711 29, 734 31, 580 31, 580 31, 688 41, 679 27, 486 32, 781	13, 497 22, 521 19, 909 20, 483 28, 704 81, 565 28, 480 26, 894 22, 875 23, 132 27, 583 38, 661 82, 418 25, 424 41, 254 41, 254 27, 206 33, 584	144, 921 128, 880 109, 295 128, 615 181, 341 178, 257 166, 393 117, 379 109, 393 122, 471 130, 271 170, 379 163, 973 156, 825 148, 128 270, 612 266, 818 279, 337	469, 850 425, 470 387, 688 406, 761 468, 171 487, 716 480, 923 396, 813 351, 457 378, 233 396, 136 471, 746 471, 746 471, 746 468, 026 756, 552 793, 886 726, 286
1918. January February March April May June. July August September. October November December	6,002 5,997	1, 160 504 573 271 422 990 863 456 339 544 280 139	2, 341 961 1, 540 750 835 655 730 1, 625 1, 590 1, 571 1, 093 608	9, 821 7, 239 6, 020 3, 696 1, 599 585 2, 760 5, 887 15, 088 13, 680 7, 883 4, 623	14, 020 11, 688 11, 544 1, 971 1, 811 1, 977 2, 201 5, 387 9, 919 12, 401 7, 644 4, 065	2, 150 1, 751 2, 261 658 534 966 3, 242 3, 203 3, 764 2, 181 1, 064 438	4,445 5,877 5,154 1,293 971 705 1,974 4,039 5,317 4,542 2,972 1,971	33, 746 33, 071 28, 010 7, 120 5, 201 6, 035 8, 943 17, 517 31, 522 30, 183 24, 819 15, 584	73, 688 67, 088 63, 488 21, 375 17, 965 22, 640 30, 404 40, 73, 64 73, 64 73, 64 55, 022 30, 185
Total, 1918	87,820	6,541	14,599	78,881	84,628	22, 212	39,260	241, 751	575, 692
January February March April May June July August September October November December	45,762	194 257 449 281 147 878 1,071 1,539 2,822 1,300 1,728 11,228	1,379 1,396 1,459 850 932 604 1,420 1,399 1,996 3,570 4,370 22,938	6,329 5,367 3,897 3,031 1,930 1,916 1,208 4,575 6,283 7,916 11,144 60,363	7, 858 7, 274 5, 727 4, 854 3, 261 2, 686 4, 062 7, 923 11, 323 9, 349 11, 656 82, 852	719 700 948 619 393 2, 485 3, 828 4, 354 6, 087 2, 811 1, 497 25, 201	4,611 3,944 2,673 1,407 342 1,984 4,030 3,958 5,940 6,649 4,620 43,380	25, 471 20, 316 15, 395 11, 066 6, 697 11, 328 15, 535 22, 487 38, 418 33, 433 31, 04 250, 211	50, 416 42, 999 35, 722 26, 354 17, 422 25, 517 34, 202 49, 022 77, 373 67, 977 70, 951 342, 032
Total, 1919	3,373	562	3,561	6,767	6,879	760	3,222	18,961	40,088

¹ From Reports of the Bureau of Markets for 1919.

^{*} Farm chunks for 1919.

TABLE 228.—Horses and mules: Imports, exports, and prices, 1893-1919.

	In	nports of hor	ses.	Ex	ports of hors	es.	Ex	ports of mul	es.
Year ending June 30—	Num- ber.	Value.	Average import price.	Number.	Value.	Average export price.	Number.	Value.	Average export price.
1893 1894 1895 1896	15, 451 6, 166 13, 098 9, 991 6, 998	\$2,385,267 1,319,572 1,055,191 662,591 464,808	\$154.57 214 01 80.56 66.32 66.42	2,967 5,246 13,984 25,126 39,532	\$718,607 1,108,995 2,209,298 3,530,703 4,769,265	\$242. 20 211. 40 157. 99 140. 52 120. 64	1,634 2,063 2,515 5,918 7,473	\$210,278 240,961 186,452 406,161 545,331	\$123.69 116.80 74.14 68.63 72.97
1899 1899 1900 1901	3,085 3,042 3,102 3,785 4,832	414, 899 551, 050 596, 592 985, 788 1,577, 234	134.49 181.15 192.32 260.43 326.41	51,150 45,778 64,722 82,250 103,020	6, 176, 569 5, 444, 342 7, 612, 616 8, 873, 845 10, 048, 046	120.75 118.93 117.62 107.89 97.53	8,098 6,755 43,369 34,405 27,586	664,789 516,908 3,919,478 3,210,267 2,692,298	82.09 76.52 90.38 93.30 97.61
1903	4,999 4,726 5,180 6,021 6,080	1,536,296 1,460,287 1,531,083 1,716,675 1,978,105	307. 32 308. 99 307. 16 285. 11 325. 35	34,007 42,001 34,822 40,087 33,882	3, 152, 159 3, 189, 100 3, 175, 259 4, 365, 981 4, 359, 957	92. 69 75. 93 91. 19 108. 91 131. 99	4, 294 3, 658 5, 826 7, 167 6, 781	521, 725 412, 971 645, 464 989, 639 850, 901	121. 47 112. 90 110. 79 138. 08 125. 48
1908 1909 1910 1911	5,487 7,084 11,620 9,593	1,604,392 2,007,276 3,296,022 2,692,074	292.40 283.35 283.65 280.63	19,000 21,616 28,910 25,145	2,612,587 3,386,617 4,081,157 3,845,253	137.50 159 67 141.17 152.92	6,609 3,432 4,512 6,585	990,667 472,017 614,094 1,070,051	149.90 137.53 136.18 162.50 149.30
1912 1913 1914 1915	33,019 12,652	1,923,025 2,125,875 2,605,029 977,3%0	291.06 212.42 78.89 77.25	34,828 28,707 22,776 289,340	4,764.815 3,980,102 3,388,819 64,046,534	136.81 137.95 148.79 221.35	4,901 4,744 4,853 65,788	732,095 733,795 690,974 12,726,143	154.68 141.51 193.44
1916 1917 1918 1919	15,556 12,584 5,111 4,003	1,618,215 1,888,303 1,187,443 750,264	104.03 150.06 232.33 187.43	357, 553 278, 674 84, 765 27, 975	73, 531, 146 59, 525, 329 14, 923, 663 5, 236, 251	205 65 213.60 176.06 186.10	111, 915 136, 689 28, 879 12, 452	22,946,312 27,800,854 4,885,406 2,333,929	205 03 203 39 169.17 187.43

CATTLE.

Table 229.—Cattle (live): Imports, exports, and prices, 1893-1919.

		Imports.			Exports.	
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	A verage export price.
1893 1894 1896 1896	3,293 1,592 149,781 217,826 328,977	\$45,682 18,704 765,853 1,509,856 2,589,857	\$13.87 11.75 5.11 6.93 7.87	287, 094 359, 278 331, 722 372, 461 392, 190	\$26,032,428 33,461,922 30,603,796 34,560,672 36,357,451	\$90.6 93.1 92.2 92.7 92.7
1898	291, 589	2,913,223	9.99	439, 235	37,827,500	86.1
	199, 752	2,320,362	11.62	389, 490	30,516,833	78.3
	181, 006	2,257,694	12.47	397, 286	30,635,153	77.1
	146, 022	1,931,433	13.23	459, 218	37,566,980	81.8
	96, 027	1,608,722	16.75	392, 884	29,902,212	76.1
1908	66, 175	1,161,548	17. 55	402,178	29,818,936	74.2
	16, 056	310,737	19. 35	593,409	42,256,291	71.2
	27, 855	458,572	16. 46	567,806	40,598,048	71.5
	29, 019	548,430	18. 90	584,239	42,091,170	72.0
	32, 402	565,122	17. 44	423,051	34,577,392	81.7
1908	92,356	1,507,310	16.32	349, 210	29,339,134	84.0
	139,184	1,999,422	14.37	207, 542	18,046,976	86.9
	195,938	2,999,824	15.37	139, 430	12,200,154	87.5
	182,923	2,953,077	16.14	150, 100	13,163,920	87.7
1912	315,372	4,805,574	15.09	105, 506	8,870,075	84.0
1913	421,649	6,640,668	15.75	24, 714	1,177,199	47.6
1914	868,368	18,096,718	21.53	18, 376	647,268	35.2
1915	538,167	17,513,175	32.54	5, 484	702,847	128.1
1916	439, 185	15, 187, 593	34.58	21,666	2,383,765	110.00
1917	374, 828	13, 021, 259	34.74	13,387	949,503	70.90
1918	293, 719	17, 852, 176	60.78	18,213	1,247,800	68.5
1919	410 309	36, 995, 921	84.01	42,345	2,092,810	49.4

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CATTLE-Continued.

Table 230.—Cattle: Number and value on farms in the United States, 1867-1920.

Note.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910, giving numbers as of Apr. 15, 19 not strictly comparable with former censuses, which related to numbers June 1.

		N:lk cows		(ther cattle	·.
Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867. 1868. 1869. 1870. 1870, census June 1	8,349,000 8,692,000 9,248,000 10,096,000 8,935,332	\$28.74 26.56 29.15 32.70	\$239,947,000 230,817,000 269,610,000 330,175,000	11,731,000 11,942,000 12,185,000 15,388,000 13,566,005	\$15.79 15.06 18.73 18.87	\$185, 251, 000 179, 888, 000 228, 183, 000 290, 401, 000
1871 1972 1873 1874 1875	10,023,000 10,304,000 10,576,000 10,705,000 10,907,000	33.89 29.45 26.72 25.63 25.74	339,701,000 303,438,000 282,559,000 274,326,000 280,701,000	16,212,000 16,390,000 16,414,000 16,218,000 16,313,000	20.78 18.12 18.06 17.55 16.91	336, 860, 000 296, 932, 000 296, 448, 000 284, 706, 000 275, 872, 000
1878 1877 1878 1879 1880 1880., census June 1	11,085,000 11,241,000 11,300,060 11,826,000 12,027,000 12,448,120	25.61 25.47 25.74 21.71 23.27	283,879,000 286,778,000 290,898,000 256,721,000 279,899,000	16,785,000 17,956,000 19,223,000 21,408,000 21,231,000 28,488,550	17.00 15.99 16.72 15.38 16.10	285,387,000 287,150,000 321,346,000 329,254,000 341,761,000
1881 1882 1883 1884 1885	12,369,000 12,612,000 13,126,000 13,501,000 13,905,000	23.95 25.89 30.21 31.37 29.70	296, 277, 000 326, 489, 000 396, 575, 000 423, 487, 000 412, 903, 000	20, 939, 000 23, 280, 000 28, 046, 000 29, 046, 000 29, 867, 000	17.33 19.89 21.81 23.52 23.26	362, 862, 000 463, 070, 000 611, 549, 000 683, 229, 000 694, 383, 000
1886. 1887. 1888. 1889. 1890. 1890, census June 1.	16,511,950	27.40 26.08 24.65 23.94 22.14	389, 986, 000 378, 790, 000 366, 252, 000 366, 226, 000 353, 152, 000	31, 275, 000 33, 512, 000 34, 378, 000 35, 032, 000 36, 849, 000 38, 784, 198	21.17 19.79 17.79 17.05 15.21	661, 956, 000 663, 138, 000 611, 751, 000 597, 237, 000 560, 625, 000
1891 1892 1898 1894 1895	16, 020, 000 16, 416, 000 16, 424, 000 16, 487, 000 16, 505, 000	21.62 21.40 21.75 21.77 21.97	346, 398, 000 351, 378, 000 357, 300, 000 358, 999, 000 362, 602, 000	36, 876, 000 37, 051, 000 35, 054, 000 36, 608, 000 34, 364, 000	14.76 15.16 15.24 14.66 14.06	544, 128, 000 570, 749, 000 547, 882, 000 536, 790, 000 482, 999, 000
1896. 1997. 1898. 1899. 1900. 1900, census June 1.	16,138,000 15,942,000 15,841,000 15,990,000 16,292,000 17,185,638	22, 55 23, 16 27, 45 29, 66 31, 60	363, 956, 000 369, 240, 000 431, 814, 000 474, 234, 000 514, 812, 000	32, 085, 000 30, 508, 000 29, 264, 000 27, 994, 000 27, 610, 000 50, 585, 777	15.86 16.65 20.92 22.79 24.97	508, 928, 000 507, 929, 000 612, 297, 000 637, 931, 000 689, 486, 000
1901 1 1902 1903 1904 1905	16,834,000 16,697,000 17,105,000 17,420,000 17,572,000		505, 093, 000 488, 130, 000 510, 712, 000 508, 841, 000 482, 272, 000	45, 500, 000 44, 728, 000 44, 659, 000 43, 629, 000 43, 669, 000	19.93 18.76 18.45 16.32 15.15	906, 644, 000 839, 126, 000 824, 055, 000 712, 178, 000 661, 571, 000
1906 1907 1908 1909 1910 1910, census Apr. 18	19,794,000 20,968,000 21,194,000 21,720,000 21,801,000 20,625,432	29.44 81.00 30.67 32.36	582, 789, 000 645, 497, 000 650, 057, 000 702, 945, 000 727, 802, 000	47,068,000 51,566,000 50,073,000 49,379,000 47,279,000 41,178,484	15.85 17.10 16.89 17.49	746, 172, 000 881, 557, 000 845, 938, 000 863, 751, 000 785, 261, 000
1911 ¹	20,823,000 20,699,000 20,497,000 20,737,000 21,262,000	39.97 39.39 45.02 53.94 55.33	832, 209, 000 815, 414, 000 922, 783, 000 1, 118, 487, 000 1, 176, 338, 000	39, 679, 000 37, 250, 000 36, 030, 000 35, 855, 000 37, 067, 000	20.54 21.20 26.36 31.13 33.38	815, 184, 000 790, 064, 000 949, 645, 000 1, 116, 333, 000 1, 237, 376, 000
1916. 1917. 1918. 1919.			1,191,955,000 1,365,251,000 1,644,231,000	39, 812, 000 41, 689, 000 44, 112, 000 45, 085, 000 44, 485, 000		1,334,928,000 1,497,621,000 1,803,452,000 1,903,412,000 1,019,445,000

¹ Estimates of numbers revised, based on census data.

CATTLE—Continued.

Table 231.—Cattle: Number and value on farms Jan. 1, 1919 and 1920, by States.

			Mi	lk cow	s.				Oth	er catt	le.	
State.	(thou	mber isands) i. 1—	prie he	erage e per ead . 1—	(thous	ı value ands of) Jan. 1–	(thou	mber isands)	pric he	erage e per ead 1—	(thous	r value sands of) Jan. 1—
	1920	1919	1920	1919	1920	1919	1920	1910	1920	1919	1920	1919
Maine. New Hampshire Vermont. Massachusetts. Rhode Island.		3 103 3 281 9 160 0 20	\$79.00 86.00 89.00 105.00 110.00	80.00 72.00 94.00	8,858 24,742 16,698	8,400 20,232 15,040	190	3 142 0 70 0 190 2 100 4 13	\$35.90 41.70 37 20 44.80 46.90	\$36.10 39.80 31.20 36.30 40.10	\$5,134 2,919 7,069 4,570 657	3,630
Connecticut. New York. New Jersey. Pennsylvania. Delaware.		115 1,478 150 960 44	105.00 107.00 128.00 98.00 85.00	100.00 85.00	19.584	15,000 81,600) 72	76 900 7 74 7 720 1 23	47.70 48.30 57.00 46.00 46.80	41.90 41.00 51.30 40.70 42.80	3,816 43,905 4,389 33,442 1,123	3,184 35,900 3,796 29,304 984
Maryland Virginia West Virginia North Carolina South Carolina	180 437 250 328 211	243 315 203	78.00	71.00 69.00	19.000	17 253	138 578 384 249	366 379	50.40 49.20 51.70 35.30 36.50	50.30 31.90	6,955 28,438 19,853 13,908 9,088	6,156 26,309 18,410 12,090 8,394
Georgia Florida Ohio Indiana Illinois			72.00 92.00 88.00	61.00	11,232 97,612 63,712	29, 380 9, 089 86, 005 60, 605 95, 400	1,113 764	936 1,102 780	27.30 48.70 51.60	24.80 47.30 52.40	20,971 25,798 54,203 39,422 70,434	20,830 23,213 52,125 40,872 72,360
Michigan Wisconsin Minnesota Iowa Missouri		848 1,792 1,368 1,381 919	96.00 97.00 82.00 88.00 79.00	83.00 82.00 78.00 86.00 74.00	179,062 114,390 119,064	108,704	773 1,493 1,730 2,775 1,746	750 1,436 1,632 2,861 1,782	42.80 40.20 32.60 49.00 48.90	37.00 33.50 52.60	33,084 60,019 56,398 135,975 85,379	29,175 53,132 54,672 150,489 88,031
North Dakota South Dakota Nebraska Kansas. Kentucky.	464 561 601 935 457	561 620 964 452	77.00 75.00 83.00 81.00 73.00	80.00 82.00 83.00 81.00 72.00	49,883 75,735	78,084 32,544	1,526 2,911 2,161 580	1,496 2,940 2,401		53.90 49.90 52.70	25,544 67,602 131,868 103,728 23,896	30,274 80,634 146,706 126,533 25,925
Tennessee Alabama Mississippi Louisiana Texas	384 502 571 378 1,138	380 494 549 363 1,094	57.00	66.00 58.00 60.00 58.00 63.00	26,880 28,614 35,402 25,326 87,626	25,080 28,652 32,940 21,054 68,922	593 842 716 725 4,458	587 851 695 690 4,287	32.80 22.90 23.50 29.30 41.80	34.30 24.30 26.70 26.80 36.80	19,450 19,282 16,826 21,242 186,844	20,134 20,679 18,556 18,492 157,762
Oklahoma Arkansas Montana Wyoming Colorado		443 197 80 264	83.00 93.00 87.00	69.00 59.00 87.00 95.00 88.00	37, 400 25, 312 14, 940 7, 628 23, 664	26, 137 17, 139	691 936 787	878	24.40	24.70 58.90	54,210 16,860 47,362 39,744 65,176	63,825 16,747 68,913 67,980 77,520
New Mexico Arizona Utah Nevada	57 109 35	84 72 106 31	- 1	73.00 90.00 82.00 94.00	7,221 5,415 8,502 3,080	6,300 6,480 8,692 2,914	1,379 1,200 518 535	1,100 503	45.50 44.00 39.30 45.00	43.40 48.10	62,699 52,800 20,357 24,075	56,842 47,740 21,194 26,743
Idaho Washington Oregon California	136 229 221 571	228 222 561	89.00 83.00 97.00	82.00 75.00 66.00 79.00	11,560 20,064 18,592 55,387	11,152 17,100 14,652 44,319	537 299 708 1,634	703 1,650	43.80 46.20 51.40	48.90 37.60 44.80 48.20	23,682 13,052 32,710 83,988	26,259 11,543 31,491 79,530
United States	23,747	23,475	85.13	78. 20	2,021,681	1,835,770	44,455	45,085	43.15	41.22	,919,445	1,093,442

CATTLE-Continued.

Table 232. - Cattle: Wholesale price per 100 pounds, 1913-1919.

	(,	hicag	0.	(ır	cinna	ti.	St	. Lou	is.	Kar	ısas C	ity.	C	maha	i.
Date.		ferior µrıme		n	eavy lediu her st	m.		to cl			nmon		:Tati	ve be	es.
	Low.	High.	Average.	Low.	Iligh	Average.	Low.	High.	A verage.	Low.	High.	Average	Low.	High.	Average.
1913. January-June July-December	\$5 65 5.00	\$9. 85 10. 25	87. 81 8. 14	\$4.65 4.50	\$7.65 7.00	\$5. 92 6. 02	\$9.00 8.50	\$9. 25 10. 00	\$9. 03 9. 07	\$1 75 4.50	\$9. 00 10. 00		\$7 00 7.70	\$9.50 9.25	\$8. 22 8. 64
1914. January-June July-December	6.60 5.40	9. 75 11. 75	8. 24 8. 99	5.35 4.65	7.25 7.25	6. 16 5. 27	8.65 9.30	9.50 11.10	9.02 10.24	5. 20 4. 50	9. 40 11. 35		6. 50 6. 00		8. 23 9. 04
1915. January-June July-December	5.30 5.75	10. 15 11. 50	7.96 8.44	4.83 4.00	7.00 7.00	5. 90 5. 32	7.00 8.60	10.00 10.50	8.06 9.56	6.00 5.50	9.75 10.35	\$7.51 8.21	6. 50 8. 90		8.05 9.05
1916. January-June July-December	6.90 6.50	11. 50 13. 2 5	9.04 9.43	5, 25 5, 50	9.50 9.00	6. 96 6. 79	6.50 8.00	10. 50 11. 50	8. 20 9. 59	6.90 6.00	11. 50 12. 00	8. 84 9. 51	7. 20 8. 25	11.00 11.50	8.97 9.88
January-June July-December	5.75 6.15	13. 90 17. 90	10.16 11.42	6.00 5.00	12.85 14.50	9. 14 9. 62	10.00 10.00	12. 25 16. 50	10.86 13.10	6.50 9.25	13. 75 17. 0 0	9.95 13.21	10.00 11.50	13.85 17.00	11.85 14.27
1918. January-June July-December	8 25 15.00	18.60 20.50	13.59 17.90	6. 50 6. 00	17.00 17.00	11. 17 11. 62	10.50 9.00	16. 00 20. 50	13.05 14.27	7.75 13.00	18. 25 19. 60	12.08 13.92	10.00 14.75	18. 25 19. 00	14.36 17.00
1919. January. February. March April. May. June.	10 00 10.00 11.25 14.25 13.50 12.75	20. 35 20. 25 20. 40 20. 40 20. 25 17. 50	15. 08 15. 45 16. 49 17. 47 16. 89 14. 73	6.50 7.00 7.00 7.50 7.50 7.50											15.05 15.75 16.24 15.82 14.37 12.76
January-June					17. 25	11.66	13. 50	17. 75	14. 53	10 25	19. 50	14.82	9.00	18. 75	15.00
July	11.50	20. 50	16. 98	6.00	17. 25 14. 00 14. 00	12.03 9.91 9.85	15.50 14.75 14.75	16. 50 16. 00 16. 00	15.75 15.31 15.46	8.50 8.00 9.00	19. 00 18. 75 18. 40 18. 25	14.40 13.43 13.62	10.50 11.00 10.00	18.85 18 00 17.50	14.56 13.31 13.83 13.24 13.24 12.28
July-December	11.25	21. 50	15. 97	5. 50	17.25	10.78	13.50	19. 2	15. 10	8.00	19.00	13.49	8 00	18. 83	12. 58

Table 233.—Beef cattle: Farm price per 100 pounds, 15th of month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15 Feb. 16 Mar. 15 Apr. 15 May 16 June 15 July 15 Aug. 15 Sapt. 15 Oct. 15 Nov. 15	\$9. 65 10. 34 10. 34 10. 81 10. 54 10. 20 9. 98 9. 82 9. 82 8. 65 8. 63	\$8.33 8.55 8.55 9.73 10.38 10.40 10.07 9.71 9.73 9.33 9.14 9.28	\$6. 96 7. 36 7. 91 8. 57 8. 70 8. 65 8. 17 8. 35 8. 21 8. 24	\$5. 95 5. 99 6. 37 6. 36 6. 73 6. 78 6. 51 6. 55 6. 37 6. 56	\$5.99 5.93 5.92 5.13 6.20 6.18 6.04 5.75	\$6.04 6.16 6.229 6.332 6.332 6.332 6.332 6.47 6.232 6.202 6.001	\$5.40 5.558 6.01 6.99 5.99 5.659 5.659 5.565	\$4.46 4.61 4.75 5.15 5.23 5.17 5.37 5.36 5.22 5.36 5.22	\$4. 58 4. 57 4. 66 4. 67 4. 59 4. 43 4. 39 4. 39 4. 32 4. 36 4. 37	\$4. 71 4. 64 4. 87 5. 23 5. 20 4. 84 4. 64 4. 64 4. 48 4. 45	6 19 6. 34 6. 58 6. 92 7. 03 6. 78 6. 72 6. 64 6. 53 6. 44 6. 46

('ATTLE-Continued.

Table 234.—Milk cows: Farm price per head, 15th of month, 1910-1919.

	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15 Feb. 15 Mar. 15 Apr. 15 May 15 June 15 July 15 Aug. 15 Sept. 15 Oct. 15 Nov. 15	\$86.10 86.15 88.15 90.91 93.43 93.84 94.51 94.72 93.42 93.43 93.27 95.54	\$76.54 78.36 80.71 82.45 84.11 84.74 84.97 84.06 85.21 85.41 84.51 85.78	\$63. 92 65. 93 68. 46 72. 09 72. 78 72. 87 72. 81 72. 53 73. 93 75. 79 75. 00 76. 16	\$57.79 57.99 59.51 60.68 60.98 61.63 62.04 61.32 61.41 62.19 62.67 63.18	\$58. 47 57. 99 58. 00 57. 78 58. 29 58. 59 60. 31 58. 34 58. 36 57. 35 56. 79	\$57. 99 59. 28 59. 28 59. 52 59. 57 59. 57 59. 55 59. 55 59. 55 59. 55 59. 55 59. 55 59. 55 59. 55 59. 55 59. 55	\$49. 51 51. 42 54. 02 55. 34 54. 80 55. 20 54. 78 55. 78 55. 78 57. 71 57. 19	\$42. 89 43. 40 44. 09 45. 14 45. 63 45. 81 45. 41 46. 11 46. 79 47. 30 47. 38 48. 62	\$44.70 44.48 45.42 44.81 44.54 43.86 42.44 42.26 42.22 42.69 42.70 42.72	\$41.19 40.35 41.75 42.22 42.38 43.46 42.86 42.77 42.68 43.20 43.34 43.41	\$57. 91 58. 52 59. 93 61. 10 61. 68 61. 98 61. 76 61. 94 62. 48 62. 48 62. 76

TABLE 235 .- Veal calves: Farm price per 100 pounds, 15th of month, 1910-1919.

	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15	\$12.39	\$11.16	\$9 15	\$7.67	\$7. 66	\$7.89	\$7.06	\$6.06	\$6.50	\$6.41	\$8.19
Feb. 15 Mar. 15	12. 18 12. 65	11.17 11.33	9.88 9.94	7.87 8.11	7. 62 7. 50	7.90 7.92	7.23 7.49	6.07 6.11	6.38 6.48	6.28 6.59	8,26 8,41
Apr. 15 May 15	12.78 12.11	11.71 11.62	10.49 10.48	8. 00 8. 08	7.31 7.35	7.68 7.59	7.38 7.17	6.22 6.23	5.96 5.69	6. 54 6. 30	8.41 8.26
June 15	12.40	11.88	10.60	8.39	7.53	7.69	7.53	6.33	5.72	6.57	8.46
July 15 Aug. 15	13.38 13.48	12.33 12.22	10.77 10.56	8, 54 8, 59	7.87 7.75	7.80 8.08	7.46 7.53	6.33	5.74 5.93	6.37 6.29	8.66 8.70
Sept. 15 Oct. 15	13.39 12.87	12.57 12.35	11.08 11.10	8.77 8.59	7. 80 7. 91	8.06 7.97	7.73 7.72	6, 83	6.11 6.15	6. 43 6. 41	8.88 8.80
Nov. 15	12.65	11.94	10.66	8.60	7.69	7.78	7.70	6.77	6.10	6.39	8.63
Dec. 15	12.67	12.31	10.98	8.70	7.61	7.61	7.74	6.88	5.98	6.38	8.70

BUTTER AND EGGS.

TABLE 286.—Butter: Wholesale price per pound, 1913-1919. [Creamery, extra.]

				ī	···	01, 0	zma-1								
	C	hicag	0.1	Cir	cinn	ati.	Mil	wauk	cee.	Ne	w Yo	rk.	B	oston	
Date.	Low	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June July-December	Cts. 25 24	Cts. 36 86	Cts.	Cts. 31 30	Cts 40 39}	Cts.	Cts. 27 26	Cts. 35 35}	Cts.	Cts. 26½ 26	Cts. 42 37½	Cts.	Cts. 28 27	Cts. 36½ 35	Cts.
1914. January-June July-December	24 26	35 <u>}</u> 34		27½ 30	39 <u>1</u> 38		23½ 26	35½ 34		241 261	50 36 <u>1</u>		25 271	34 <u>1</u> 33 <u>1</u>	····
1915. January-June July-December	26 24	34 34	:	29½ 28	38 38	:::::	25½ 24	34 34		24 25	36 <u>1</u>		27 26	33½ 32	
1916. January-June July-December	271 271	36 <u>1</u> 42		32 31 <u>1</u>	40 46		28 275	86 42	:	29 28½	38 42½		29 <u>1</u> 29	35½ 39	
1917. January-June July-De ember	36 36}	46 49		39 39	50 53		36 38 <u>}</u>	46 48	ļ	37½ 37½	46] 51½		38 3 91	47 46	
1918. January-June July-December	40 42½	491 67}	44. 4 54. 0	41 <u>1</u> 46	54 71	49.0 57.2	40 42 3	49 653	44.3 53.6	40 1 441	541 70	47. 1 56. 2	42 44 <u>1</u>	49 67	44.3 55.4
1919. January February March April May June	55 59 543 494	68 55 651 631 581 583	60.2 49.2 59.7 61.7 56.7 51.1	56} 47 59 64} 59} 52}	71 56} 70 67} 654 55	66.4 51.8 63.5 66.5 60.2 54.0	41 41 58 57½ 52 48}	66 533 634 64 60 55	39.7 47.7 57.7 60 8 55.3 50 3	46 47] 55] 61 55 51	71 57 683 673 60 55	61.9 52.0 61.8 61.6 58.3 52.4	47 48 55 63 561 52	69 55 69 69 61} 56	62.6 50.5 62.3 65.4 59.1 53.2
JanJune	423	68	56.4	47	71	60 4	41	66	51 9	46	71	58.5	47	69	58.8
July August September October November December	48 52 541 621 65 63	533 543 633 664 71] 72	51.4 53.4 56.9 64.2 69.0 67.7	513 56 57 66 683	55½ 57 59½ 68½ 75	54. 4 56. 8 58. 2 67. 0 71. 8	48 52 534 59 66	53} 55} 63 66 72	51.3 53.0 55.9 63.4 68.7	493 533 57 64 693 70	553 57 63 70 732 74	53.0 55.3 58.9 67.5 71.2 72.5	501 541 57 62 67 70	56 57} 61 67 71 73½	53.3 56.0 64.5 68.6 72.7
July-Der	48	72	60.4	1	l	l				49}	74	63.1	50]	731	I

1 From reports of the Bureau of Markets for 1919.

Table 237.—Butter: Average price received by farmers on 1st of each month, by States 1919, and United States 1909-1918.

					Butte	r, cent	s per p	ound.				
State and year.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine. New Hampshire Vermont. Mas-achusetts. Rhode Island.	58 61 65 62 67	58 59 62 62 60	51 54 54 56 52	52 59 60 64 70	52 64 64 71 66	53 61 63 61 70	52 58 58 59 60	52 60 60 58 62	60 61 62 59 65	59 61 62 62 62 62	61 66 67 65 67	65 63 70 70 68
Connecticut New York New Yersey Pennsylvania Delaware	61 64 64 62 60	64 60 60 57 55	56 51 53 48 50	59 58 60 54 60	61 63 60 50	61 60 62 57 40	59 58 64 53 50	62 57 60 55 50	57 60 63 56 50	65 60 63 60 56	65 65 69 64 60	65 68 72 68 61
Maryland	56	53	49	49	51	51	46	49	51	51	54	58
Virginis.	49	48	44	47	47	44	42	42	46	48	48	54
West Virginia.	49	47	45	43	44	45	41	45	46	47	48	54
North Carolina.	45	42	41	40	36	40	42	42	44	46	49	51
South Carolina	53	49	44	47	50	48	50	51	52	53	52	56
Georgia	45	42	41	41	43	42	44	44	46	47	48	50
Florida	50	56	52	49	57	57	53	53	56	54	59	61
Ohio	56	48	43	47	50	47	45	47	49	52	58	63
Indiana	53	43	40	44	46	46	44	45	45	48	54	58
Illinois	54	48	41	47	49	48	47	48	49	51	54	59
Michigan	58	51	44	50	54	50	48	50	52	54	59	63
Wisconsin	65	54	50	58	59	56	54	53	54	57	63	67
Minnesota	62	51	45	52	57	54	51	52	52	54	61	66
Iowa	60	51	44	49	54	52	48	51	51	53	58	63
Missouri	48	43	38	41	44	42	42	42	44	44	48	52
North Dakota.	54	47	39	44	47	51	45	48	52	50	57	60
South Dakota.	59	51	44	49	53	53	50	51	51	54	62	65
Nebraska	56	46	41	46	51	49	45	47	49	51	58	60
Kansas.	53	47	40	45	48	48	46	48	50	50	56	60
Kentucky.	40	39	36	38	40	40	38	38	39	41	43	49
Tennessee.	38	40	36	35	36	36	35	36	37	38	41	44
Alabama	39	40	35	34	36	37	35	37	37	39	39	45
Mississippi	43	44	37	39	38	39	39	41	40	42	47	48
Louisiana	55	49	46	46	51	51	42	42	45	43	48	56
Texas	45	43	40	37	87	39	38	39	40	41	45	49
Oklahoma	48	44	40	41	46	44	44	43	44	46	52	56
Arkansas	43	40	37	38	36	37	40	38	40	41	46	50
Montana	56	52	44	48	50	50	48	47	49	52	57	60
Wyoming	61	56	46	52	49	50	50	48	49	54	60	67
Colorado	60	56	43	50	53	49	48	51	53	54	60	05
New Mexico	64 70 53 67	62 75 48 64	57 60 42 45	55 68 48 45	58 58 55 50	60 65 50 50	55 61 45 55	52 64 46	51 59 51 59	59 58 53 65	60 75 58 56	65 69 63 72
Idaho	59	56	47	53	53	54	48	54	53	59	64	65
Washington	63	65	53	57	58	56	56	59	59	65	65	68
Oregon	62	59	52	54	54	53	52	53	59	61	65	65
California	62	58	54	56	54	58	56	58	55	60	65	67
United States	54.9	49.6	43.8	47.6	50.3	49.1	47.2	48.2	49.7	51.5	56.0	60.0
1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910. 1900.	43.1 34.0 28.3 28.7 29.2 28.4 28.1 27.8 28.7	43.7 33.5 27.6 27.9 27.4 27.6 29.0 24.1 27.9 25.1	43.4 34.1 27.1 26.8 26.0 27.5 27.2 22.7 26.3 24.5	40.7 33.5 27.6 25.8 24.9 27.6 26.1 22.6 25.8 24.2	39.9 36.1 27.9 25.7 23.8 27 0 26.0 21.4 25.5 24.0	38.6 35.0 26.5 24.8 25.5 24.8 20.3 24.1 22.5	38.2 33.5 25.7 24.2 22.9 24.7 23.4 20.4 23.3 21.9	39.7 34.0 26.1 24.2 23.7 24.9 23.7 21.7 23.8 22.4	41.4 36.1 27.4 24.5 25.3 25.9 24.2 23.1 25.2 23.3	17. 2 38. 9 29. 0 25. 3 26. 0 27. 5 25. 6 23. 8 26. 2 25. 0	49.7 40.9 31.1 26.4 26.3 28.2 26.9 25.2 27.1 26.2	52.7 41.9 34.4 27.6 28.4 29.2 28.8 27.4 27.8 27.4

Table 238.—Butter: International trade, calendar years 1909-1913, 1917, and 1918. [Butter includes all butter made from milk, melted and renovated butter, but does not include margarine, coco butter, or give. See "General note," Table 220.]

EXPORTS. [000 omitted.]

Country.	A verage, 1909–1913.	1917 (prelim- inary).	1918 (prehm- lnary).	Country.	A verage, 1909–1913.	1919 (prelim- inary).	1918 (prelim- inary).
From— Argentina. Australia. Austria-Hungary. Belgium Canada. Denmark Finiand. France. Germany. Italy	Pounds. 6,931 77,859 4,207 3,125 3,973 195,530 26,337 40,769 498 7,870	Pounds. 21,672 72,278 4,345 135,502 7,514	Pounds. 41,821 10,919 32,128 2,620 109	From— Netherlands New Zealand Norway. Russia Sweden United States. Other countries Total	Pounds. 75, 133 38, 761. 3, 137 150, 294 45, 870 4, 125 4, 811 689, 293	Pounds. 54,216 28,492 (1) 3 7,193	Pounds. 5,414 48,275 26,194
			IMPO	RTS.			
Into— Austria-Hungary. Belgium Braill. British South Africa. Canada Denmark. Dutch East Indies. Egypt. Finland. France.	6, 281 14, 024 4, 551 4, 234 3, 888 6, 241 4, 152 2, 370 13, 713	14 466 1 4,308 533 742	884 302 984	Into— Germany Netherlands Russia Swetten Swetterland Umter Kingdom Other countries	111, 441 4, 987 2, 202 330 11, 106 455, 489 27, 864 674, 223	15, 756 209 201, 605	54 176, 692

¹ Less than 500 pounds.

TABLE 239.—Butter: Receipts at seven leading markets in the United States, 1891-1919. [From Board of Trade, Chamber of Commerce, and Merchants' Exchange reports; for 1917 and sub-sequently from Bureau of Markets.]

[000 omitted.]

Year.	Boston.	Chicago.	Mil- waukee.	St. Louis.	San Fran- cisco.	Total 5 cities.	Cincin- nati.	New York.
Averages: 1891-1895 1896-1900 1901-1905 1906-1010	50,790 57,716	Pounds. 145, 225 232, 289 245, 203 286, 518	Pounds. 3, 996 5, 096 7, 164 8, 001	Pounds. 13,944 14,582 14,683 17,903	Pounds. 15, 240 14, 476 15, 026 13, 581	Pounds. 219, 360 317, 233 339, 794 392, 615	Packages. 88 157 177 169	Packages. 1, 741 2, 010 2, 122 2, 207
1901	54,574 51,347 55,435	253, 809 219, 233 232, 032 249, 024 271, 915	5, 590 7, 290 6, 857 7, 993 8, 091	13,477 14,573 14,080 15,727 15,566	14,972 14,801 13,570 14,336 17,450	345, 348 310, 471 320, 8% 342, 515 379, 747	238 223 121 147 155	2, 040 1, 933 2, 113 2, 170 2, 355
1908. 1907. 1908. 1909.	63, 152 63, 589 89, 813	248, 648 263, 715 316, 695 281, 547 318, 980	8, 209 8, 219 8, 798 7, 458 7, 319	13, 198 13, 453 18, 614 21, 0% 23, 163	9, 282 17, 359 13, 833 14, 486 13, 994	344, 499 366, 335 427, 783 392, 631 432, 888	203 187 166 150 135	2, 242 2, 113 2, 175 2, 250 2, 257
1911	71,609 71,703 73,028	334, 932 287, 799 286, 220 311, 557 344, 879	8,632 6,927 9,415 9,716 8,679	24, 839 20, 399 24, 68 ₀ 21, 614 21, 284	21, 118 21, 857 23, 027 22, 421 28, 349	453, 395 411, 621 415, 051 441, 336 485, 253	1C2 120 102 72 ,129	2, 405 2, 433 2, 522 2, 505 2, 741
1916 1917 1918	69, 168	359, 195 323, 100 277, 661	7, 976 6, 116 5, 094	16, 445 16, 996 14, 164	28, 029 25, 032 22, 908	490, 950 440, 412 391, 267	151 63 68	2, 918 2, 575 2, 804
							Philad	ielphia.
1919	73,223	185,779	6,114	18,111	22,031	305, 528	683	2,980

Table 239.—Butter: Receipts at seven leading markets in the United States, 1891-1919—Continued.

[000 omitteed.]

Year.	Boston.	Chicago.	Mil- waukee.	St. Louis.	San Fran- cisco.	Total 5 citles.	Philadel- phia.	New York.
January February March April May June July August September October November	Pounds. 4 014 3, 521 3, 140 4, 378 9, 554 14, 107 13, 699 7, 609 5, 241 3, 412 2, 210 2, 038	Pounds. 12, 124 10, 177 11, 455 12, 891 23, 168 33, 373 24, 627 18, 550 13, 156 10, 758 7, 722 7, 669	Pounds. 457 434 480 489 559 786 782 487 509 444 848	Pounds. 1,313 1,188 1,052 1,167 2,069 2,337 1,923 1,802 1,313 1,381 1,317 1,249	Pounds. 1, 208 1, 479 2, 014 2, 792 2, 979 2, 434 2, 202 1, 832 1, 832 1, 333 1, 289	Pounds. 19, 374 17, 099 18, 144 21, 717 38, 329 53, 037 43, 233 30, 286 21, 313 17, 332 12, 930 12, 464	Packages. 51 43 50 55 68 89 67 58 55 59 56 40	Packages. 219 215 216 228 305 379 312 263 262 215 204

Table 240. - Eggs: Wholesale price per docen, 1913-1919.

	fre	hicag sh fir	c, sts.	Cin	einna	ıtl.¹	St	. Lou	iis, sts.		lwaul sh fir		Ne fre	w Yo sh fir	rk, sts.
Date.	Low.	Hich.	Average.	Low.	Ніда.	Average.	Low.	High.	Ачепаче.	Low.	High.	Average.	Lew.	High.	Average.
1913. January-June July-December	Cte. 1t 1 18	Ct 27] 37	Cts.	Ct*. 15] 18]	Cts. 27'2 42	Cts.	Cts. 141 13	Cts. 25 35	Cts.	Cts. 11 13	Cts. 25 35	Cts.	Cts. 20 25	Cts. 40 65	Cts.
1914. January-June July-December	17 18	32 <u>}</u> 36		16} 18}	36 38}		14 18	31 35		15 16	30 32		20 24	50 62	
1915. January-June July-December	16 16	38 30 <u>1</u>	:::::	12} 10	40} 36		15 <u>1</u> 14 <u>1</u>	37 <u>1</u> 30		15 <u>]</u> 15]	34 32	•••••	18 18	44 40	
1916. January-June July-December	18½ 21↓	32} 41		17 17 <u>1</u>	34 <u>}</u> 47		17 22	31 39		17 19	31 38		20) 23]	35 47	
1917. January-June July-December	26 301	49 57		22 20	53 57		25] 26	44 51		234 304	44 55		28} 34	53 62	
1919, January–June July–December	29 34	63 65	40.1 48.8	26 33	66 65	38. 6 46. 4	26 30	59 63	38. 0 45. 6	30 34	58 63	47. 1 46. 8	31 <u>)</u> 36	70 72	44.5 52.7
1919. January February March A pril May June	43½ 35 37½ 38¼ 41⅓ 37	44 41 43 45	56.6 38.9 38.8 39.9 43.0 39.7	52 323 36 383 403 36	38 40 40} 44	57. 5 35. 2 37. 9 39. 5 42. 1 38. 0	38 33 35 <u>1</u> 37 37 <u>1</u> 34	401 40 41 43	54. 4 37. 0 38. 0 38. 8 40. 6 35. 7	45 35 38 371 42 38	43 39 42 43	55.3 37.0 38.2 39.6 42.7 39.3	571 401 391 401 431 361	68 511 451 451 49 48	62.5 43.9 42.1 43.2 46.1 43.7
January-June		633	12.8	32}	52	41.7	33	62	40.7	35	60	42.0	365	68	45.9
JulyAugustSeptemberOctoberOctoberNovemberDecemb	39 40 424 51 57 65	43 52 58	41.4 41.7 44.7 55.7 64.6 73.8	43 42 47 55 74	46 50 58	43.8 44.5 48.5 57.0 74.0	36} 36] 41 47 56] 60	41 474 561 69	38. 0 39. 5 43. 2 51. 7 62. 4 66. 1	39 401 40 48 60	43 43 48 56 74	40.6 41.8 43.4 52.9 63.8	51 54 54 64 69 67	55 56 64 70 84 94	52.8 54.6 59.6 67.2 75.1 76.9
July-December	39	80	53.6	42	78	55.7	361	72	50.2	39	74	50.9	51	94	64. 4

^{1 1918,} fresh firsts; previous years include seconds.

Table 241.—Eggs: Average price received by farmers on 1st of each month, by States 1918, and United States 1909–1918.

					Egg	s, cent	s per d	ozen.				
State and year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine New Hampshire Vermont Massachusetts Rhode Island	72 77 70 88 82	63 63 59 71 62	45 48 44 55 55	42 45 41 56 43	41 45 43 55 54	49 51 46 57 62	51 56 49 62	57 60 57 66 55	62 60 59 71 69	63 64 61 73 68	70 74 67 84 77	78 88 77 92 98
Connecticut New York New Jersey Pennsylvania Delaware	81 71 73 63 58	67 61 68 58 52	48 43 47 39 38	43 41 42 38 39	49 43 48 40 40	53 47 52 42 41	57 49 55 43 42	64 53 60 48 45	69 57 63 50 48	70 60 65 53 54	80 68 75 64 65	90 80 84 72 71
Maryland Virginia West Virginia North Carolina South Carolina	62 55 58 50 52	55 52 52 45 47	38 37 37 31 36	36 33 34 30 31	38 37 37 32 33	40 39 39 35 37	41 40 39 36 40	43 40 41 36 37	46 43 42 41 41	48 46 46 46 49	60 53 52 49 53	67 60 60 54 54
Georgia Florida Ohio Indiana Illinois	56 58 52 56	44 53 49 45 45	31 35 35 33 33	30 33 35 34 34	32 38 40 38 37	35 36 41 39 39	35 38 38 36 36 35	36 39 42 40 37	40 47 42 40 39	45 49 47 44 42	48 54 58 56 53	54 61 67 63 61
Michigan Wisconsin Minnesota Lowa Missouri	58 56 53 56 53	49 48 42 45 44	36 33 30 30 32	37 34 33 31 34	38 38 37 37 36	41 40 38 38 38	38 37 34 34 32	44 38 36 37 34	43 39 37 37 35	41 43 41 41 38	56 50 51 51 49	61 60 60 57 58
North Dakota	50 51 50 55 49	44 43 41 48 45	30 28 31 30 32	31 31 32 33 33	33 33 84 35 35	36 36 36 35 35	31 32 31 32 33	33 33 32 33 35	35 35 33 34 36	36 39 37 38 41	43 50 50 50 48	54 57 56 59 56
Tennessee	51 49 50 59 53	44 43 44 47 46	30 28 29 33 30	31 27 29 30 29	33 29 29 30 29	35 32 32 32 32 30	32 31 32 33 31	33 33 32 35 30	35 36 37 38 38	39 41 40 42 37	46 41 45 46 43	55 49 50 54 51
Oklahoma Arkansas Montana Wyoming Colorado	59 49 64 61 63	45 42 50 58 57	30 27 33 40 36	30 29 33 36 36	33 29 31 37 36	34 30 34 31 36	32 30 37 39 38	31 30 39 41 43	32 34 41 46 46	35 39 43 47 46	45 46 59 60 57	56 51 65 66 62
New Mexico	63 67 56 81	58 82 46 68	42 54 34 40	39 50 32 32	38 45 31 40	39 50 34 40	39 51 32 59	45 51 33	45 61 35 60	49 55 39 66	49 60 47 4	59 77 60 72
Idaho. Washington. Oregon. California.	63 66 65 69	60 59 56 55	33 40 39 40	35 38 37 34	35 39 39 39	35 42 40 43	34 42 41 44	40 47 44 46	42 55 50 47	45 57 53 54	59 64 60 67	66 73 71 68
United States	57.2	48.3	33 1	34 3	36 8	38 6	36 8	39 3	41 0	44 7	54.0	61.9
1918	46.3 37.7 30 6 31.6 30.7 26.8 29.5 30.4 30.5	49.4 35.8 26.8 29.2 28.4 22.8 29.1 22.1 28.9 25.8	40.4 33 8 21.2 21 3 24 2 19 4 24 5 16.5 22 9 20.1	31.2 25.9 17.9 16 6 17 6 16 4 17 8 14 9 18 6 16.8	31.0 30.0 18 1 17 1 16 8 16 1 17 1 14 7 18 6 17.8	29.8 31 1 19 0 16 6 17 3 16 9 16 7 14.5 18 3 18.4	30 7 28 3 19.7 16 8 17 6 17 0 16 7 14.2 18.2	34.4 29.8 20.7 17.0 18.2 17.2 17.4 15.5 17.6 19.2	36 4 33.2 23.3 18.7 21.0 19.5 19.1 17.4 19.4 20.2	41 6 37.4 28.1 22.3 23.5 23.4 22.0 20.0 22.4 22.1	47. 2 39. 4 32. 2 26. 3 25. 3 27. 4 25. 9 23. 5 25. 3 24. 8	29.7 33.0 29.7 28.7 29.0

Table 242.—Eggs: Receipts at seven leading markets in the United States, 1891-1919.

[From Board of Trade, Chamber of Commerce, and Merchants' Exchange reports; for 1917 and subsequently from Bureau of Markets.]

		*	•					
Year.	Boston.	Chicago.	Cincin- natı.	Milwau- kee.	New York.	St. Louis.	San Fran- cisco.	Total.
Averages: 1891-1895 1894-1900 1901-1905 1906-1910	Cuses. 722, 363 912, 807 1, 155, 340 1, 517, 995	79813. 1,579,045 2,196,631 2,990,675 4,467,040	Cases. 288, 548 362, 262 418, 842 509, 017	Cases. 90, 943 113, 327 139, 718 180, 362	Cases. 2, 113, 946 2, 664, 074 3, 057, 298 4, 046, 360	Cases. 557, 320 852, 457 1, 000, 935 1, 304, 719	Cases. 166,059 194,057 304,933 334,766	Cases. 5, 818, 244 7, 293, 643 9, 067, 741 12, 360, 259
1901	1,040,555 1,053,165 1,164,777 1,122,819 1,395,385	2,783,709 2,659,340 3,279,248 3,113,858 3,117,221	493, 218 464, 799 334, 327 377, 263 420, 604	128, 179 114, 732 129, 278 166, 409 159, 990	2,909,194 2,743,642 2,940,091 3,215,924 3,477,638	1, 022, 646 825, 999 959, 648 1, 216, 124 980, 257	277, 500 285, 058 335, 228 319, 637 307, 243	8, 655, 001 8, 146, 735 9, 146, 597 9, 532, 034 9, 838, 338
1903. 1907. 1908. 1909.	1, 436, 786	3, 583, 878 4, 780, 356 4, 569, 014 4, 557, 906 4, 544, 045	484,208 588,636 441,072 519,652 511,519	187, 561 176, 826 207, 558 160, 418 179, 448	3,981,013 4,262,153 8,703,990 3,903,867 4,380,777	1, 023, 125 1, 288, 977 1, 439, 868 1, 395, 987 1, 375, 638	137, 074 379, 439 347, 436 340, 135 469, 698	11, 106, 390 13, 070, 963 12, 145, 724 12, 295, 412 13, 192, 811
1911	1,441,768 1,5%,106 1,589,400 1,531,329 1,757,594	4, 707, 335 4, 556, 643 4, 598, 800 4, 083, 163 4, 896, 246	605, 131 668, 942 594, 954 461, 927 812, 371	175,270 136,896 191,059 224,797 192,743	5,021,757 4,723,520 4,713,555 4,882,222 5,585,329	1,736,915 1,304,534 1,398,065 1,474,212 1,492,729	587, 687 638, 890 573, 042 619, 500 629, 577	14, 275, 863 13, 699, 331 13, 653, 875 13, 277, 150 15, 366, 589
1916 1917 1918	1,649,828 1,501,956 1,604,289	5, 452, 737 5, 678, 679 5, 049, 743	853, 910 184, 022 176, 733 Phila- delphia.	208, 924 134, 625 180, 616	4, 858, 274 4, 357, 061 5, 026, 548	1, 521, 506 1, 373, 120 984, 668	575, 014 715, 768 666, 845	15, 120, 193 13, 945, 231 13, 639, 442
1919	1,658,990	4, 616, 652		262,583	6,007,641	1,873,584	697,921	16, 821, 748
Year.	Boston.	Chicago.	Phila- delphia.	Milwau- kee.	New York.	St. Louis.	San Fran- cisco.	Total.
Jonuary. January. March. April. May. June. July. August. September. October. November. December.	115, 882 184, 500 326, 955 234, 538 189, 315 147, 810 123, 369 79, 576 96, 967 48, 077	Cases. 100, 655 252, 674 438, 275 1, 024, 139 914, 672 767, 295 400, 601 275, 570 219, 744 125, 458 50, 722 26, 797	Cuses. 64,301 99,962 174,553 300,744 270,696 184,808 129,437 114,573 106,808 119,245 76,222 62,968	Cases. 11, 753 23, 578 30, 531 52, 297 46, 231 29, 033 16, 348 13, 836 10, 882 9, 294 9, 150 9, 030	Cuses. 214, 239 485, 712 686, 931 1, 026, 316 910, 315 688, 675 532, 221 437, 602 376, 592 318, 529 119, 024 177, 935	Cases. 27, 193 130, 540 253, 293 401, 030 302, 376 180, 224 136, 221 125, 870 110, 630 134, 406 50, 290 21, 501	Cases. 47,960 59,119 73,212 82,528 93,370 80,169 60,041 62,138 41,540 31,758 27,022 33,034	Cases, 532, 766 1, 167, 447 1, 841, 295 3, 214, 059 2, 772, 648 2, 099, 529 1, 428, 679 1, 157, 978 945, 382 835, 087 453, 507 372, 271

CHEESE.

Table 243.—Cheese: International trade, calendar years 1909-1913, 1917, and 1918. [Cheese includes all cheese made from milk; "cottage cheese," of course, is included. See "General note," Table 220.]

EXPORTS. [000 omitted.]

Country.	A verage, 1909–1913.	1917 (pre- lim).	1918 (pre- lim).	Country.	Average, 1909–1913.	1917 (pre- lim).	1918 (pre- lim).
From— Bulgaria. Canada. France. Germany. Italy Netherlands. New Zealand.	Pounds. 5,584 167,260 26,880 1,967 60,550 127,379 55,561	Pounds. 176,880 8,814 4,337 123,634	Pounds. 164, 163 5, 213 938 32,893	From— Russia. Switzeriand United States Other countries. Total.	Pounds. 7, 011 70, 075 5, 142 10, 705 538, 124	Pounds. 12, 961 53, 372	Pounds. 2,680 48,405

CHEESE-Continued.

Table 243.—Cheese: International trade, calendar years 1909-1913, 1917, and 1918—Continued.

IMPORTS. [000 omitted.]

Country.	Average, 1909-1913.	1917 (pre- lim).	1918 (pre- lim).	Country.	Average, 1909–1913.	1917 (pre- hm).	1918 (pre- lim).
Into— Algeria. Argentins. Australia. Australid. Australid. Belgium Brafil. British South Africa Cuba. Denmark Egypt. France.	31,771 4,178 5,006 1,520	Pounds. 2,821 689 46 337 1,835 39 533 12,047	Pounds. 1 2,470 82 82 82 82 83 83 8 8 8 8 8 8 8 8 8 8 8	Germany. Italy. Russia. Spain. Switzerland United Kingdom. United States. Other countries. Total.	Pounds. 48, 687 13, 308 3, 911 5, 032 7, 150 257, 407 46, 346 19, 500 535, 253	9 410 214 327, 981 6, 333	Pounds. 746 238 87 263, 132 7, 562

CHICKENS.

Table 244.—Chickens: Average price received by farmers on 1st of each month, by States 1919, and United States 1909–1918.

Chickens, cents per pound.

State.						· · · · ·						
•	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island.	29. 9 30. 5 28. 3 36. 0 32. 5	31. 5 31. 8 29. 1 35. 5 33. 5	30. 4 26. 7 26. 8 33. 8 32. 0	29. 8 30. 8 29. 4 81. 8 30. 0	30. 0 31. 0 80. 0 31. 8 33. 8	34.1 34.3 29.4 33.2 35.0	35. 4 30. 5 29. 7 35. 7 30. 0	34. 2 30. 4 34. 4 39. 8 36. 5	32 4 30.3 32.6 38.0 40.0	32.0 31.2 31.4 32.5 39.0	29.0 31.8 29.1 40.0 35.0	30.6 30.0 30.0 35.5 39.0
Connecticut New York New Jersey Pennsylvania Delaware	34.0 29.3 32.5 26.9 26.0	31.6 29.3 30.2 26.1 26.5	81. 4 27. 8 33. 2 28. 1 27. 0	33.6 31.0 32.6 28.5 35.7	34.1 33.0 36.2 31.0 30.0	35.0 34.0 35.9 31.5 30.0	36.0 33.7 35.5 31.8 37.5	38. 4 34. 7 37. 3 81. 8	39.3 34 5 36.8 32.1 35.0	35.3 32.1 35.0 31.3 32.5	37. 2 30. 9 32. 9 28. 6 27. 0	35.5 29.5 34.5 27.0 28.0
Maryland Virginia West Virginia North Carolina South Carolina	28.1 26.4 22.3 21.4 28.0	28.5 25.9 23.7 20.9 22.1	29.7 26.2 23.2 20.8 24.4	30.0 27.7 22.6 22.6 24.8	32. 5 30. 9 24. 9 23. 7 23. 5	29.8 34.0 26 0 27 2 23.9	34.3 33.2 25.2 27.8 30.7	32. 3 31. 3 25. 6 27. 1 27. 7	33.2 32.5 27 4 26 6 29.4	30.4 31.8 24.9 26.4 29.5	29. 1 31. 5 23. 8 27. 4 29. 9	28. 0 30. 0 25. 0 26. 0 30. 0
Georgia Florida Ohio Indiana Illinois	24.5 27.5 22.6 20.5 20.4	22.4 26.0 22.6 21.1 20.7	20.8 25.0 23.6 22.2 21.9	21.3 25.4 25.5 24.1 23.8	22.9 27.2 28.2 27.0 25.8	23.6 29.4 28.3 27.5 25.7	23.6 29.5 26.5 26.0 23.6	26. 5 26. 2 28. 0 26. 0 25. 7	26. 2 31. 2 27. 3 25. 7 25. 2	25.8 29.6 25.0 23.8 22.8	27. 4 32. 1 21. 0 21. 0 20. 6	27. 4 30. 0 22. 1 20. 6 20. 5
Michigan Wisconsin Minnesota Iowa Missouri	21.8 20.3 17.1 19.7 19.5	21.1 19.8 17.5 19.8 20.0	22.9 20.7 18.1 20.3 21.4	23.9 22.4 19.3 20.9 23.7	25.0 24.6 20.4 22.8 25.1	25.3 23.7 20.4 22.9 25.1	24.6 23.1 21.0 21.5 24.0	25. 9 25. 1 21. 0 22. 5 25. 4	26. 2 23. 8 21. 1 22. 3 25. 0	24.8 22.4 19.6 21.1 21.8	21.0 20.1 17.3 18.5 20.3	20.3 19.0 16.4 18.2 19.3
North Dakota	15.5 16.6 18.0 19.0 19.5	15.3 16.2 19.2 19.9 19.7	15.6 17.6 19.1 20.3 20.8	15. 8 17. 5 20 6 21. 3 23. 3	17. 8 18. 8 22. 1 22. 1 24. 9	17.9 15.5 22 2 23.0 26.1	17.6 19.0 20.5 23.1 25.6	18. 9 20. 2 22. 5 23. 4 26. 4	20.7 22 0 21 5 22 3 24.5	20.8 20.1 20.1 21.1 22.7	15. 4 18. 4 18. 6 29. 0 21. 1	15. 0 17. 0 18. 5 19. 1 20. 3
Tennessee Alabama Mississippi Louisiana Texas	21.1 23.1 25.5	19. 2 21. 3 21. 9 23. 2 18. 6	20. 8 20. 5 20. 2 23. 9 19. 5	23.3 20.7 21.5 23.5 19.8	24.6 22.1 23.6 22.2 20.7	25.6 21.5 24.3 25.2 22.5	25. 1 24. 7 24 0 25. 0 22. 9	25. 1 24. 6 24. 1 25. 6 22. 0	23.6 24.3 24.0 25.9 21.9	21.9 24.1 24.7 24.9 21.2	22. 3 24. 9 24. 2 26. 2 22. 0	21.0 25.0 25.0 25.5 21.7
Oklahoma	16.7 17.8 19 3 20.4	18.0 16.6 20.3 18.6 22.2	19.6 17.2 20.3 22.5 20.7	21.4 19.1 19.7 21.5 20.5	22. 2 20. 2 22. 1 21. 3 22. 8	22 1 19.3 21.6 21.5 22.3	22. 1 20. 4 21. 5 23. 8 22. 8	21.5 20 9 24.5 23.1 25.0	21 6 20 8 19 0 25.8 24.6	20.9 19.0 21.6 22.6 23.3	20.3 21.7 17.2 27.1 22.4	19. 0 19. 2 16. 5 24 0 22. 0
New Mexico. Arizona. Utah. Nevada	28.3 18.5 37.0	25.9 38.8 19.5 35.8	21.9 33.5 17.2 29.0	21.0 30.0 19.8 28.0	29.8 31.0 21.6 27.5	22.6 27 3 21.9 29.0	20.6 31 0 19.7 40.0	25. 2 30. 0 18. 3	24 4 35 0 20 6 35.0	22. 3 26. 8 20. 9 36. 2	22. 0 40. 0 20. 1 36. 2	26.3 85.0 19.3 29.8
Idaho Washington Oregon California	23.9	18.1 25.5 24.4 28.4	18.1 25.1 25.1 29.0	19.1 26.6 26.1 27.9	19.9 27.3 29.8 31.1	18 2 27.4 27.2 30.0	20. 1 28 9 25. 6 26. 8	20. 1 27. 7 26. 5 29. 8	20.9 27 8 25 2 28 4	20.9 27.9 25.4 30.2	20. 9 25. 9 25. 0 30. 8	20.5 26.0 24.5 29.0
United States	21.7	21.6	22 2	23. 5	25. 2	25.7	25.2	25.9	25 7	24.2	22 9	22. 3

CHICKENS—Continued.

Table 244.—Chickens: Average price received by farmers on 1st of each month, by States 1919, and United States 1909-1918—Continued.

Year.				hicke	ns, cen	ts per	pound					
1651.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1018 1347 1916 1918 1918 1914 1013 1912 1911 1910 1909	17.9 13.9 11.4 11.2 11.5 10.7 9.8 10.5 10.9	18.8 14.7 11.9 11.5 11.7 10.9 10.3 10.6 11.1 9.9	19. 9 15. 5 12. 2 11. 7 12. 1 11. 1 10. 5 10. 6 11. 6 10. 0	19. 8 16. 1 12. 6 11. 9 12. 3 11. 6 10. 8 10. 8 11. 9 10. 2	19.8 17.5 13.2 12.1 12.5 11.8 11.1 11.0 12.4 10.6	20. 0 17. 5 13. 5 12. 2 12. 5 12. 0 11. 1 11. 0 12. 4 10. 9	21. 2 17. 3 13 8 12. 2 12. 7 12. 1 11. 0 11. 2 12. 3 11. 1	22 6 17.1 13.8 12.2 12.8 12.4 11.3 11.2 12.2 11.2	22.8 17.2 13 9 12.1 12.7 12.4 11.3 11.1 11.9	23. 1 18. 1 14. 3 12. 0 12. 5 11. 5 10. 9 11. 6 11. 3	22. 4 17. 7 14. 3 11. 8 11. 9 12. 1 11. 2 10. 3 11. 3 10. 9	21.8 17.5 14.2 11.5 11.3 11.5 10.8 9.6 10.8

Table 245.—Turkeys and chickens: Farm price, cents per pound, 15th of month, 1915-1920.

	1919-20 1918-19		191	7–18	1910	3-17	1915-16			
Date.	Tur-	Chick-	Tur-	Chick-	Tur-	Chick-	Tur-	Chick-	Tur-	Chick-
	keys.	ens.	keys.	ens.	keys.	ens.	keys.	ens.	keys.	ens.
Oct. 13	26. 6	23. 3	23. 9	22.2	20.0	18.5	17.0	14.4	13. 7	11.8
Nov. 15	28. 3	22. 0	25. 7	21.7	21.0	17.0	18.6	13.9	14. 8	11.5
Dec. 13	31. 1	22. 0	27. 0	22.4	23.0	17.5	19.6	13.6	15. 5	11.2
Jan. 13	32. 0	23. 3	27. 3	22.1	22.9	18.4	19.5	14.1	15. 6	11.5

SHEEP AND WOOL.

Table 246.—Sheep: Number and value on farms in the United States, 1867-1920.

Note.—Figures in *lialies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910 giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Jan. I—	Number.	I rice per head Jan. 1.	Farm value Jan. 1.
1867. 1888. 1899. 1870. 1870, census, June 1. 1871. 1872. 1873. 1873.	39, 385, 000 38, 992, 000 37, 724, 000 40, 853, 000 28, 477, 981 31, 851, 000 31, 679, 000 33, 002, 000	\$2.50 1.82 1.64 1.96 2.14 2.61 2.71	\$98,644,000 71,033,000 62,037,000 79,876,000 68,310,000 82,768,000 89,427,000	1893	47, 274, 000 45, 048, 000 42, 294, 000 38, 299, 000 36, 819, 000 37, 657, 000 41, 883, 000	\$2,66 1,98 1,58 1,70 1,82 2,46 2,75 2,93	\$125,909,000 89,188,000 66,686,000 65,168,000 67,021,000 92,721,000 107,698,000 122,666,000
1875. 1876. 1877. 1878. 1879. 1880. 1880. cinsus, June 1	38, 124, 000 40, 766, 000 35, 192, 074 43, 570, 000	2 43 2 55 2 37 2 13 2 21 2 07 2 21 2 39	89, 427, 000 82, 353, 000 85, 278, 000 85, 121, 000 76, 362, 000 78, 965, 000 90, 231, 000	June 1 1901 1 1902 1 1903 1 1904 1 1905 1 1906 1 1907 1 1908 1	61,508,718 59,757,000 62,039,000 63,965,000 51,630,000 45,170,000 50,632,000 54,631,000 56,084,000	2,98 2,65 2,63 2,59 2,82 3,54 3,84 3,88 3,43	178, 072, 000 164, 446, 000 188, 316, 000 137, 332, 000 179, 056, 000 204, 210, 000 211, 738, 000 192, 632, 000
1882 1883 1884 1885 1880 1887 1888 1889 1890 1890, ccnsus, June 1	49, 237, 000 50, 627, 000 50, 380, 000 48, 323, 000 44, 759, 000 43, 545, 000 42, 599, 000 44, 338, 000	2 37 2 53 2 37 2 14 1 91 2 01 2 05 2 13 2 27	106,586,000 124,385,000 119,903,000 107,981,000 92,444,000 89,873,000 90,540,000 100,680,000	1910, census, Apr. 16 1911 ¹ 1912 1913 1914 1915 1916 1917 1918	57, 218, 000 58, 447, 881 58, 633, 000 52, 332, 000 51, 482, 000 49, 719, 000 49, 936, 000 48, 625, 000 47, 616, 000 48, 603, 000 48, 803, 000 48, 886, 000	4. 12 8. 91 8. 46 3. 94 4. 02 4. 50 5. 17 7. 13 11. 82 11. 63	216,030,000 209,535,000 181,170,000 202,779,000 200,045,000 224,687,000 251,594,000 339,529,000 574,575,000
1892		2,58	116,121,000	1920	48, 615, 000	10.52	511,654,000

¹ Estimates of numbers revised, based on census data.

Table 247.—Sheep: Number and value on farms Jan. 1, 1919 and 1920, by States.

State.		r (thou- Jan. 1—	Average head, J	price per an. 1—	Farm value (thousands of dollars), Jan. 1—		
	1920	1919	1920	1919	1920	1919	
Maine New Hampshiro Vermont Massachusetts Rhode Island	180	173	\$9.50	\$11. 10	\$1,710	\$1,920	
	39	38	9.80	12. 00	382	456	
	105	107	11.50	12. 70	1,208	1,359	
	30	£8	12.70	12. 50	381	350	
	6	7	12.20	12. 50	73	88	
Comnecticut New York New Jersey Pennsylvania Delaware	29 824 30 939 10	24 800 29 930 10	12.80 12.40 11.00 11.60 10.40	13. 30 13. 90 13. 20 11. 70 10. 30	10,218 330 10,892 104	319 11, 120 383 10, 881 103	
Maryland	250	246	10.90	11, 30	2,725	2,780	
Virginia	714	700	11.50	12, 50	8,211	8,750	
West Virginia	772	766	10.60	11, 70	8,183	8,962	
North Carolina	144	138	9.50	8, 70	1,368	1,201	
South Carolina	27	29	7.10	6, 50	192	188	
Georgia	125	135	4.90	5. 80	612	783	
Florida	107	105	5.20	4. 10	556	430	
Ohio	3,010	2,980	10.10	11. 00	30,401	32, 780	
Indiana	1,089	1,078	11.80	13. 90	12,850	14, 984	
Illinois	1,010	1,000	12.60	14. 20	12,726	14, 200	
Michigan. Wiso Jusin. Minnesuta. Iowa Misocuri.	2,224	2,119	11.80	12.50	26,243	26, 488	
	687	680	10.80	12.40	7,420	8, 432	
	668	642	11.00	13.20	7,348	8, 474	
	1,321	1,270	12.00	13.70	15,852	17, 399	
	1,525	1,495	11.90	13.20	18,148	19, 734	
North Dakota.	286	265	11.00	12, 60	3,146	3,339	
South Dakota.	850	810	10.00	12, 20	8,500	9,882	
Nebraska	323	294	11.10	11, 90	3,585	3,499	
Kansas.	506	460	11.60	12, 80	5,870	5,888	
Kentucky.	1,236	1,274	10.90	13, 10	13,472	16,689	
Tennessee.	584	556	10.50	11.80	6,132	6,561	
Alabama.	137	140	5.60	6.40	767	896	
Missistippi	175	180	6.30	6.60	1,102	1,188	
Louislana	230	230	5.40	5.20	1,242	1,196	
Texas.	2,790	2,232	9.90	9.40	27,621	20,981	
Oklahoma	131	125	11. 10	11.80	1,454	1,475	
Arkansas	201	161	7. 40	8.20	1,487	1,320	
Montana	2,791	2,984	10. 80	11.80	28,747	35,211	
Wyoming	3,200	4,000	10. 20	12.30	32,640	49,200	
Colorado	2,121	2,209	9. 80	10.90	20,786	24,078	
New Mexico	2,538	2,820	9. 30	8.50	23,603	23, 970	
	1,300	1,400	9. 60	10.00	12,480	14, 000	
	2,245	2,223	9. 80	11.00	22,001	24, 453	
	1,596	1,520	10. 30	11.80	16,439	17, 936	
Idaho	3,234	3,234	10.40	12, 20	33,634	39, 455	
	757	780	11.00	11, 80	8,327	9, 204	
	2,547	2,497	11.00	12, 00	28,017	29, 964	
	2,972	2,943	10.80	12, 00	32,098	35, 316	
United States	48, 615	48,866	10.52	11.63	511,654	568,26	

Table 248.—Sheep: Farm price per 100 pounds, 15th of month. 1910-1919.

	1319	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15. Feb. 15. Mar. 15. Apr. 15. My 15. June 15. July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	9.25	\$10.55 10.75 11.41 11.98 12.32 11.56 11.04 10.99 10.79 10.35 10.11 9.46	\$7.33 8.17 9.21 9.69 10.15 9.84 9.32 9.33 10.05 10.24 10.20	\$5.52 5.90 6.35 6.66 6.54 6.22 6.25 6.20 6.41 6.77	\$4.95 5.14 5.36 5.50 5.54 5.35 5.16 5.16 5.18 5.18 5.38	\$4.67 4.67 4.77 4.96 4.87 4.75 4.80 4.81 4.68 4.95	\$4.35 4.63 4.97 5.16 4.91 4.84 4.20 4.23 4.23 4.16 4.27 4.40	\$3.89 4.01 4.12 4.57 4.74 4.52 4.21 4.26 4.11 4.19 4.05 4.21	\$4. 47 4. 34 4. 55 4. 55 4. 51 4. 24 4. 13 3. 98 3. 68 3. 65 3. 71	\$5.63 5.00 5.64 6.10 5.79 5.47 4.68 4.81 4.68 4.63	\$6. 10 6. 26 6. 67 7. 06 7. 04 6. 74 6. 41 6. 29 6. 27 6. 20 6. 15 6. 24

Table 249.—Lambs: Farm price per 100 pounds, 15th of month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15 Feb. 15 Mar. 15 Apr. 15 June 15 July 15 Aug. 15 Sept. 15 Oct. 15 Nov. 15 Dec. 15	14. 34 13. 80 13. 09	\$13. 83 13. 77 14. 11 15. 34 15. 39 14. 98 14. 20 14. 20 13. 73 13. 20 12. 54 12. 44	\$9.59 10.51 11.46 12.03 12.51 12.64 11.19 12.09 13.06 14.09 13.79 13.81	\$7.29 77.78 8.58 8.36 8.16 8.122 8.41 8.41 8.42 8.41	\$6.47 6.67 6.06 7.35 7.26 7.21 6.70 6.71 6.70 6.70	\$6. 16 6. 18 6. 31 6. 47 6. 49 6. 55 6. 26 6. 27 6. 09 6. 14 6. 33	\$6.03 6.34 6.56 6.59 6.66 6.36 6.05 5.50 5.51 5.51 5.64 5.85	\$5. 22 5. 15 5. 38 5. 98 6. 02 5. 74 5. 49 5. 42 5. 70	\$5.71 5.44 5.49 5.77 5.74 5.51 5.42 5.02 4.68 4.93	\$5.82 6.62 7.87 7.47 7.13 6.71 5.70 5.85 5.54 5.60	\$7. 88 8. 16 8. 49 9. 02 9. 04 8. 86 8. 43 8. 24 8. 21 8. 10 8. 03 8. 22

Table 250.—Sheep: Imports, exports, and prices, 1893-1919.

		Imports.		Exports.					
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	Average export price.			
1893	459, 484	\$1,682,977	\$3.66	37, 260	\$126,394	\$3.39			
1894	242, 568	788,181	3.25	132, 370	832,763	6.29			
1895	291, 461	682,618	2.34	405, 748	2,630,686	6.48			
1896	322, 692	853,530	2.65	491, 565	3,076,384	6.26			
1897	405, 633	1,019,668	2.51	244, 120	1,531,645	6.27			
1898.	392,314	1,106,322	2.82	199,690	1,213,886	6.08			
1899.	345,911	1,200,081	3.47	143,286	853,555	5.96			
1900.	381,792	1,365,026	3.58	125,772	733,477	5.83			
1901.	331,488	1,236,277	3.73	297,925	1,933,000	6.49			
1902.	266,953	956,710	3.58	358,720	1,940,060	5.41			
1903	301,623	1,036,934	3.44	176, 961	1,067,860	6.03			
1904	238,094	815,289	3.42	301, 313	1,954,604	6.49			
1905	186,942	704,721	3.77	268, 365	1,687,321	6.29			
1905	240,747	1,020,359	4.24	142, 690	804,000	5.64			
1907	224,798	1,120,425	4.98	135, 344	750,242	5.54			
1908. 1909. 1910.		1,082,606 502,640 696,879 377,625	4. 82 4. 90 5. 52 7. 06	101,000 67,656 44,517 121,491	589, 285 365, 155 209, 000 636, 272	5. 83 5. 40 4. 69 5. 24			
1912.	23, 588	157, 257	6,67	157, 263	626, 985	3. 99			
1913.	15, 428	90, 021	5,83	187, 132	605, 725	3. 24			
1914.	223, 719	532, 401	2,38	152, 600	534, 543	3. 50			
1915.	153, 317	533, 967	3,48	47, 213	182, 278	3. 86			
1016.		917,502	3.89	52,278	231, 535	4.43			
1917.		856,645	5.34	58,811	307, 935	6.26			
1918.		1,979,746	11.14	7,959	97, 028	12.19			
1919.		1,914,473	11.72	16,117	187, 347	11.62			

TABLE 251.—Sheep: Wholesale price per 100 pounds, 1913-1919.

	Chi			Cir	cinna	ıti.	St	. Lou	is.	Kansas City.			Omaha.		
Date.	ı	Vative).		lood t			d to cl ative		N	ative	8.	V	Vester	n.
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June July-December	\$3.00 2.25	\$8,60 7,25	\$6.28 4.94	\$3.75 3.25	\$7.00 4.65	\$4.90 4.06	\$4.75 4.00	\$7.25 5.00	\$5.87 4.42	\$4.85 8.50	\$7.85 6.65	\$6.52 4.79	\$3. 75 2. 75	\$8. 25 7. 00	\$6.05 4.50
1914. January–June July–December	4.00 4.25	7.75 8.10	5.96 6.08	4. 10 4. 00	6. 15 5. 25	5.03 4.81	5.00 4.50	6.50 5.75	5.82 5.20	4. 25 3. 40	7. 25 7. 00	6.00 5.52	4. 23 4. 25	7.50 8.00	6.41 5.65
1915. January–June July–December	2.50 2.00	10.65 8.75	6.08 5.18	4.00 4.50	8. 75 8. 75	5. 70 5. 38	5.00 5.25	8.50 6.00	6. 78 5. 55	4.50 4.00	10.00 8.25	7.04 6.09	4. 00 4. 00	9.75 8.00	7.09 5.71
1916. January-June July-December	4. 25 3. 00	10. 90 10. 25	7.71 5.80	3.75 5.25	8. 75 8. 50	6. 90 5. 33	6. 50 7. 25	8.85 9.00	7.96 7.44	5.00 6.00	11.50 11.75	8.40 7.96	4. 50 5. 50	11.00 11.75	8. 13 7. 46
1917. January–June July–December	7.00 7.75	19.00 14.75	11.96 11.26	7.50 6.50	12.00 10.50	9.36 9.19	9.00 8.50	14.00 12.00	11. 49 10. 44	7.75 8.00	18.00 15.50	11.71 11.14	7.50 8.00	16.00 14.25	11.76 11.53
1918. January–June July–December	6.00 6.00	19. 75 16. 60	12. 91 10. 61	9.00 6.00	15. 50 12. 50	11. 46 9. 67	10. 20 7. 00	18.00 13.50	13. 40 9. 74	10.50 7.00	19.00 17.00	14. 21 11. 23	10.00 7.00	18.75 14.50	13.94 11.00
January. February. March. April. May. June.	6.50 7.00 9.25 10.00 8.00 5.00	14.75 16.50 19.00 16.75 16.50 13.00	10. 56 11. 60 14. 21 13. 54 11. 63 8. 91	8.00 8.00 9.00 10.00 9.00 7.00	8, 50 10, 00 13, 00 13, 00 12, 50 10, 00	8. 25 8. 88 10. 56 11. 50 10. 98 8. 17	8.50 8.00 9.00 9.00 7.50 6.00	16.65 14.00 15.00 15.50 15.60 10.00	10.54 10.13 12.13 12.99 11.19 7.78	6.00 9.00 11.00 13.00 9.00 6.50	17.00 17.15 18.50 18.50 17.75 16.50	12.64 13.05 14.98 16.07 14.37	8.50 8.50 9.00 9.00 8.00	16.50 16.50 16.00 16.00 15.50	12. 31 12. 50 11. 98 12. 48 10. 74 8. 70
January-June	5.00	19.00	11.74	7.00	13.00	9. 72	6.00	16.65	10.79	6.00	18.50	13.82	6.00	16.50	11.45
July	5.00 4.00 4.75 4.75	15.00 13.00 12.00 11.50 12.75 15.60	8. 92 8. 04 8. 12 81. 7	8.50 6.00 5.50 6.00	9.50 7.50 6.50	8 94 6.84 6.20 6.42	5.50 5.00	9.50 8.50	7.53 6.67 6.09	6.00 5.75	13.00 11.25	9.78 8.28 8.41	5.00 4.50 5.75	12.00 10.25	8.57 7.84 6.88 7.75 8.10 10.09
July—December.	4.00	15-60	9.01	5.50	9.50	7.29	5.00	15.50	7.50	5.75	14.75	9.41	4.50	15.75	8.20

Table 252.—Wool: Estimated production. 1918 and 1919.

24.1	Produ (000 om		Weight p	er fleece	Number (000 or	of ficeces nitted).
State.	1919	1918	1919	1918	1919	1918
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island.	Pounds. 936 202 690 125 25	Pounds. 883 192 663 119 24	Pounds. 6.4 6.6 7.2 6.6 5.8	Pounds. 6.7 7.0 7.2 6.0 6.0	Number 146 31 96 19	Number. 132 27 92 20 4
Connecticut. New York. New Jorsey Pennsylvania Delaware.	54	76	5.9	5.5	14	14
	4,022	3,830	7.0	7.0	575	547
	92	88	7.0	5.5	13	16
	5,013	4,774	7.0	6.7	716	713
	31	31	5.7	5.7	5	5
Maryland. Virginia. West Virginia. North Carolina. South Carolina.	812	773	6.0	5.8	135	133
	1,962	1,800	5.0	4.7	392	383
	2,943	2,830	5.3	5.2	555	544
	587	570	4.4	4.0	133	142
	103	103	4.8	4.0	24	26
Georgia. Florida. Ohio. Indiana. Illinois.	422	418	3.1	2.9	186	144
	460	426	3.5	3.2	131	133
	13,104	12,600	7.5	7.3	1,747	1,726
	5,337	4,765	7.4	7.1	721	671
	4,129	4,048	8.0	8.0	516	506
Michigan Wisconsin Minnesota Lowa Missouri	9,554	8,765	7.4	7.4	1,291	1,184
	3,306	2,850	7.6	7.6	435	375
	3,594	3,209	7.5	7.4	479	434
	5,060	4,600	8.0	7.5	632	613
	7,614	7,183	7.1	7.0	1,072	1,026
North Dakota	1,654	1,580	7.7	7.6	215	205
	5,222	4,747	7.5	7.4	696	841
	1,730	1,696	7.9	7.8	219	217
	1,754	1,624	7.6	7.6	231	214
	3,211	3,058	5.2	4.9	618	624
Tennessee	2,052	1,054	4.8	4.6	428	425
Alabama	405	368	4.2	3.5	96	105
Mississippi	656	619	4.2	4.0	156	155
Louislana	612	594	3.9	3.7	157	161
Texas	14,986	11,800	7.2	7.0	2,081	1,686
Oklahoma	8,983	511	7.0	6.8	75	75
Arkansas.		402	4.9	4.9	86	82
Montana		18,685	8.4	8.2	2,113	2,279
Wyoming		32,760	8.5	8.4	3,931	3,900
Colorado		9,281	6.6	6.2	1,361	1,494
New Mexico	15,076	17, 132	6.3	7.7	2,393	3,059
Arizona	5,236	5, 630	6.3		831	923
Utah	15,800	15, 800	7.4		2,135	2,052
Nevada	10,500	10, 000	7.6		1,382	1,429
Idaho. Washington. Oregon. California.	5,779 14,040	21,500 5,504 13,500 12,545	8.4 8.6 8.5 7.4	8.0	2,686 672 1,652 1,797	2,722 640 1,688 1,792
United StatesPulled wool	265,460 48,300	256,870 42,000	7.4	7.1	35,979	36,178

Table 253.—Wool (unwashed): Farm price per pound, 15th of month, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
Jan. 15	55.2	58-1	31.8	23.3	18.6	15.7	18.6	16.2	17.3	24.5	27.1
Feb 15	51.1	57.1	32.7	24.2	20.2	15.7	18.7	16.3	17.3	24.6	27.1
Mar. 15	51.8	60.0	36.7	25.9	22.8	16.4	18.4	16.9	16.8	24.9	29.
Apr 15	47.9	60-0	38.8	26.3	22.7	16.8	17.7	17.3	15.7	22.3	28.
May 15	48.0	58.2	43.7	28.0	22.0	17.2	16.3	17.8	14.7	22.8	28.
June 15	50.5	57.4	49.8	28.7	23.7	18.4	15.6	18.7	15.5	19.5	29.
July 15	51.8	57.5	54.3	28.6	24.2	18.5	15.9	18.9	15.4	19.0	30.
Aug. 15	52.2	57.4	54.8	29.0	23.8	18.7	15.8	18.8	16.0	19.5	30.
Sept.15	51.3	57.7	54.2	28.4	23.3	18.6	15.8	18.7	15.6	17.7	30.
Oct. 15	50.6	57-7	55.5	28.7	22.7	18.0	15.5	18.5	15.5	18.1	30.
Nov 15	51.0	56.4	55-9	29.4	22.7	18 1	15.6	18-6	15.6	17.9	30.
Dec 15	51 6	56.2	58 2	30.8	23.3	18 6	16.1	18.6	15.5	17.8	30.

Table 254.—Wool: Wholesale price per pound in Boston, 1913-1919.

Date.		Oh	io fir vash	10, ed.	qυ	ntuc iarte lood vash	r-	Oh W	io X ashe	X,	C	Ohi lf-bl ombi vash	ood ng,	I	Ohi Pelai vashe	ne,	1	ichig fine wash	
Date.		Low.	High.	Ауегаде.	Low.	High.	Атегаде.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
January-June July-December		Cts. 27 29	Cts. 24 21	Cts. 22.4 20.5	C†8. 24 23½	Cts. 32 26	<i>Cts.</i> 28. 6 24. 2	Cts. 27 25	Cts. 32 30	Cts 29 26.	1 23	C.8	Cts. 26.6 23.9	Cts. 27 26	Cts. 34 28		Cts. 19 19	Cts. 23 20	Cts. 21. 1 19. 5
January-June July-December		20 23	25 25	22.3 24.3	23½ 26	27 29	24.5 27.0	25½ 27	29 31 <u>3</u>	27. 29.		22 30	25. 0 28. 2	26 28	32 32		19 22	23 23	21. 0 22. 8
January-June July-December		23 25		26. 7 26. 9	29 36	39 391	35. 5 38. 0	29 32	34 323	32. 32.	29 1 32		34. 0 34. 4		37 36			26 27	23. 8 23. 8
January-June July-December		26 30	31 38	29.6 32.6	38 41		39. 4 44. 6	32 <u>}</u> 35	35 47	33. 37.	7 32 37		36. 1 40. £		40 52			28 37	26. 9 29. 8
January-June July-December		38 57	58 67	46. 5 63. 5	50 75		59.0 76.7	46 67	68 80	55. 75.	45 71	77	5. 5. 75. 3	52 80	82 85		37 56		44.0 60.3
January-June July-December		61 61	67 67	65. 0 63. 5	76 76		76. 8 76. 7	76 77	78 78	76. 77.	75	71	77.4	83 87	90 90		61 61	64 64	63.0 62.7
January. February. March. April May. June.		53 53 52 52 52	57 55 55	56. 5 55. 4 53. 5 53. 4 53. 5 60. 2	61 68 55 55	70 70 62 57	70. 2 67. 1 69. 0 57. 2 56. 0 60. 6	67 67 67 67 67	70 68 68 68 68 71	69. 67. 67. 67. 67. 68.	65 65 65 65	69	70.0 66.0 66.0 67.5 68.0	67 67 68 78	70 68 70 80 80 88	67.5 67.9 76.5 79.0	55 55 52	55 55 53	55.0 55.0 55.0 52.5 52.5 58.4
January-June.		52		55.4	55		63.4	67	71	68.	-	71	-		88		-	i	54.7
July. August September October November December.		61 62 68 68 68 70	70 70 70 72	61.5 65.1 69.0 69.0 70.2 71.0	67 64 70 66 66 67	72 72 68	67. 5 69. 8 79. 2 66. 8 66. 9 67. 5	70 71 71 71 74 71	71 72 72 72 73 76	70. 71. 71. 71. 72. 75.	5 80 5 80 5 80	8	74 0 80. 8 80. 8 80. 8 80. 8 82. 0	88 88 88 95	90 90 90 98 102 102	89.0 89.0 91.5	63 63 63 63	64 64 64 67	59. 5 68. 0 63. 5 64. 7 67. 2
July-December	er	61	72	65.1	66	72	68.2	70	76	72.	1 73	8	5 80 3	85	102	92 6	59	68	63.3
Date.	tor	ne te v sta oure	ple.	te cl	Finedia ordic othi	ım ory ng,		Ter 2 mo scou	nth	i,	Fi T 80	ne fo evas oured	11 i.	8	lled uper oure	.	5	lled uper oure	-
	Low.	High.	Ауегаде.	Low.	High.	А тепаре.	Low.	High.	,	Average.	Low.	Hgh.	Average.	Low.	High.	Атегаде.	Low.	High.	Average.
January-June July-December	Cts. 53 51	Cts. 67 56	Cts. 59. 5 53. 9	Cts. 49 46	Cts. 59 50	Cts 53. 48.	. Ct. 8 5 5 5	2 6	5 5	ts. 3.4 1.8	Cts. 45 41	50 46	Cts. 47. 6 44. 4	Cts. 48 42	Cts. 55 52	Cts. 52.8 48.4	Cts. 43 36	Cts. 54 45	Cts. 47.0 40.7
January-June July-December	51 60	63 65	57. 2 62. 7	46 53	55 57	51. 56.	2 5	0 6	52 5 52 5	5.5	41 42	50 50	45. 0 47. 2	43 50	53 53	49.3 51.6	36 40	43 56	40.7 45.9
January-June July-December	62 70	75 75	70.0 72.6		68 68		8 6			7. 7 7. 9	42 54	60 57	55. 3 55. 8	- 56 - 60	68 66	61. 5 63. 6	57 55	74 65	62.8 61.4
January-June July-December	73 82	85 112	79. 8 93. 0		75 87			7 10	77 7	2. 6 4. 9	53 55	55 78	54. 5 60. 8	63 65	6გ 83	66. 2 70. 0	59 60	66 80	62. 4 67. 5
January-June July-December	110 172		135. 9 180. 0			107. 153.	5 10 6 16		75 12 75 16	7.0 9.3	75 115	120 150	88. 8 35. 0	83 145	150 165	114. 5 157. 5	75 130	140 150	104. 0 142. 2
January-June	180 180	190 185	183. 5 181. 7	155	160	157.	5 16		75 17 75 17	1.6 5.0	140 150	155 150	47. 9 50. 0	145 155	165 160	160. 9 157. 5	140 145		148.6 147. 5

Table 254.—Wool: Wholesale price per pound in Boston, 1913-1919—Continued.

Date.	tor	ne te s stoure	ple,	n te cl	Fine edu erito othu ouro	im Ory	12	Texa mon cour	ths,	7	ine f Fexa coure	۹,	8	illed supe sour	r- ´		illed supe cour	r-
Date.	Low	High.	Average.	Low.	Hıgh,	Аленаве.	Low.	піда.	Avetage.	Low.	High.	Average.	Low	High.	Average.	Low.	High.	Атегадо.
1919. January. February. Maich Aprill May. June	Cts. 145 145 148 155 165 165	152 150 170 170	778. 153 2 150. 1 149. 0 165. 0 167. 5 173. 9	138 135 135 130	140 138 138 138	Cts. 140. 2 139. 0 136. 5 136. 5 136. 0 132. 5	135 138 138 145	143 142 142 155	Cts. 144. 2 141. 2 140. 0 140. 0 151. 5 155. 6	Cts. 120 120 120 110 110 110	120 120 120 115	Cts. 120. 5 120. 0 120. 0 112. 5 112. 5 112. 5	125 125 140 140	130 145 140 160	Cts 1.37. 9 127. 3 131. 9 143. 1 155. 0 157. 5	105 105 107 120	107 113 130 130	Cts. 117.9 106.0 109.1 113.8 125.0 125.6
January-June July August September October November December	145 185 185 180 183 190	180 190 190 190 200	159. 8 177. 5 187. 5 187. 3 186. 2 192 0 196. 7	130 130 140 140 140	140 150 150 150 160	136, 8 135, 0 141, 0 145, 0 145, 0 152, 5 160, 0	160 160 160 160 160	165 175 173 170 150	145. 4 161. 9 168. 5 166. 2 105. 0 170. 5 185. 0	115 115 115	115 120 120 120 120 145	112 5 116.5 117.5 117.5 131.0 148.3	155 155	160 160 160 168 170	142. 2 157. 5 157. 5 157. 5 159. 7 167. 1 167. 5	120 120 115 110 115	130 130 130 130 130	116. 1 126. 2 125. 0 123. 8 117. 5 122. 5 125. 8
July-Decom- ber	175	203	187. 5	130	170	146 4	160	190	100 5	110	155	122. 2	155	170	161. 1	110	135	123.5

Table 255.—Wool: Wholesale price per pound, 1913-1919.

		Boston.		Ph	iladelph	la.	E	t. Louis	
Date.	Ohio	XX, wa	shed.	Delai	ne, unwe	shed.	Best	tub, was	shed.
	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January-June July-December	Cents. 27 25	Cents. 32 30	Cents. 29.4 20.5	Cents.	Cents.	Cents.	Cents. 28 28	Cents. 37 35	Cents. 32. 3 28. 7
1914. January-June July-December	25½ 27	29 31½	27.0 29.6	22 24	27 28	23.6 26.1	28 31	33 33	29.6 31.6
1915. January-June July-December	29 32	34 32½	32.0 33.2	28 29	32 31	30.0 29.8	31 40	41 44	37.6 40.6
1916. January-June July-December	32 <u>1</u> 34	35 47	33.7 37.5	33 35	34 43	33.1 37.0	42 47	48 49	44.3 47.7
1917. January–June July–December	46 67	68 80	55.0 75.0	44 73	74 78		48 75	75 85	56. 8 81. 4
1918. January–June July–December	76 77	78 78	76.8 77.7	72 (¹)	(¹)	(1)	83 90	90 91	86.0 90.9
1919. January February March April May June	67 67 67 67 67 67	70 68 68 68 68 68 71	69. 3 67. 5 67. 5 67. 5 67. 5 68. 8	61 61 62 70 73 83	63 63 64 72 75 85		70 70 60 60 65	77 77 73 65 75	73. 5 72. 6 67. 1 62. 4 73. 4
January-June	67	71	68.0	61	85		60	77	69.8
July	71	71 72 72 72 72 75 76	70.5 71.5 71.5 71.5 72.8 75.0	84 84 84	86 86 86		75 75 75 70 70 70	80 80 75 75 70 70	76. 2 78. 6 75. 0 71. 8 70. 5
July-December	70	76	72.1				70	80	73.1

¹ No quotations.

Table 256.—Wool. International trade, calendar years 1909-1913, 1917, and 1918.

["Wool" on this table includes: Washed, unwashed, s coured, and pulled wool; slipe, sheep's wool on skins (total weight of wool and skins 'taken); and all other animal fibers included in United States classification of wool. The following items have been considered as not within this classification: Corded, combed and dyed wool; flocks, goatskins with har on, mill waste, noils, and tops. See "General note," Table 220.] EXPORTS.

[000 omitted.]

Country.	Average, 1909- 1913.	1917 (prelim- inary).	1918 (prelim- inary).	Country.	Average, 1909- 1913.	1917 (p. clim- inary). 1918 (prelim- inary).
Algeria. Argentina. Australia. Belgium. British Indta. British South Africa. Chile. China France. Germany. Netherlands.	Pounds. 19,871 328,204 676,679 196,440 56,496 164,644 28,223 42,684 84,983 42,817 26,362	Pounds. 4,704 23773 321,370 41,479 29,784 51,564 10,524	Pounds. 10,289 256,613 41,501 49,195 907	From— New Zealand Persia Peru Russia Spain United Kingdom Urugusy Other countries	Pounds. 194, 501 10, 023 9, 3,3,3 32, 100 28, 505 42, 027 139, 178 67, 233 2, 190, 899	Pounds. 178,289 108,725 15,218

IMPORTS.

Into— Austria-Hungary Belgium	63,942 800,867 23,721	29, 513		Into— Russia Sweden Switzerland	106, 184 7, 267 11, 211	2,951 19,363	
Brilish India Canada France Germany	7,794 601,628 481,988	11,741 13,426	29,495 19,394 89,661	United Kingdom United States Other countries	550, 931	036, 195 420, 995	7,959 411,687 453,727
Japan Netherlands	10, 223 81, 991	47,305	49,590		2, 458, 820		

SWINE.

Table 257.—Swine: Number and value on farms in the United States, 1867-1920.

Note.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan 1.
1867	24,694,000	\$4.03	\$99,637,000	1593	46,095,000	\$8.41	\$295, 426, 000
1869		3.29	79,976,000	1891	45, 206, 000	5.98	270,385,000
1869	23,316,000	4.65	108,431,000	1895	41, 160, 000	4.97	219,501,000
1970	26,751,000	5.80	155,108,000	1896	42,843,000	4.35	186,530,000
1870, census,				1897	40,600,000	4.10	166, 273, 000
June 1	25, 134, 369		************	1893	39, 760, 000	4.39	174, 351, 000
1871	29,438,000	5.61	165,312,000	1899	39,652,000	4.40	170,110,000
1972	31,796,000	4.01	127,453,000	1900	37,079,000	5.00	195, 472, 000
1873	32,632,000	3.67	119,632,000	1900, census,	0) 020 044		
1874	30,961,000	3.98	122,695,000	June 1	62,868,041		
1875	24,062,000	4.80	134,591,000	1901 1	36,952,000	6.20	333,012,000
1876	25,727,000	6.00	154,251,000	1902	49,699,000	7.03	312,121,000
1977	29,077,000	5.66	158,573,000	1903	46, 923, 000	7.78	364, 974, 000
1878	32, 262, 000	4.85	156,577,000	1904	17,009,000	6.15	289, 225, 000
1979	34,766,000	3.19	110,509,000	1905	47,321,000	5.09	253, 255, 000
1880	84,031,000	4.28	145, 782, 000	190	52, 103, 000	6.19	321,803,000
1880, census,				1907	54,794,000	7.62	417,791,000
June 1				190	56,034,000	6.03	339,030,000
1881		4.70	170,535,000	1909	54,147,000	6.55	334,794,000
1882		5.97	263,543,000	1910	47,732,000		
1883	43,270,000	6.73	291,931,000	1910, ccnsus,			
1844	41, 201, 000	5.57	216,301,000	A pr. 15	38, 187, 676	9.17	533,309,000
1885	45,143,000	5.02	220,402,000	1911 1	65,620,000	9.37	615, 170, 000
1886	46,092,000	4.26	196,570,000	1912	65,410,000	8.00	523, 325, 000
1887	41,613,000	4.48	200,013,000	1913	61,178,000	9.86	603, 109, 000
1888	44,347,000	4.98	220,811,000	1911	59,933,000	10 40	612,951,000
1889	50,302,000	5.79	291,307,000	1915	61,618,000	9.87	637, 479, 000
1890	31,603,000	4.72	243, 418, 000	1916	67,706,000	8. 10	569, 573, 000
1890, census,		1		1917	67, 303, 000	11 75	792,893,000
June 1	57,409,583			1913	70,978,000	19.54	1,387,261,000
1891	50,625,000	4.15	210, 194, 000	1919		22.02	1,612,598,000
1892	52,398,000	4.60	241,031,000	1920	72,909,000	19.01	1,386,212,000

¹ Estimates of numbers revised, based on census data.

SWINE-Continued.

Table 258.—Swine: Number and value on farms Jan. 1, 1919 and 1920, by States.

111000000000000000000000000000000000000		•	· · · · · · · · · · · · · · · · · · ·			
State.	Number sands) J	(thou- Jan. 1—	Average head J	price per an. 1—	Farm (thousand lars) Ja	is of dol-
	1920	1919	1920	1919	1920	1919
Maine New Hamp-hire. Vermont. Massachusett Rhode Island.	116 67 120 176 16	110 66 120 147 15	\$24.50 24 00 22 50 27 00 30 00	\$24.00 25.00 23.00 26.00 28.00	\$2,812 1,608 2,700 4,752 480	\$2,640 1,650 2,760 3,822 420
Connecticut. New York. New Jersey. Pennsylvania Delaware.	100 920 210 1,420 73	83 800 200 1,380 71	27. 50 22 50 25. 20 23. 70 19. 00	27. 00 26. 00 30. 30 26 00 19 50	2,750 20,700 5,292 33,654 1,387	2, 241 20,800 6, 060 35,880 1,384
Maryland Virginia. West Virginia North Carollina. South Carolina.	461 1,127 443 1,592 1,088	427 1,094 439 1,546 1,056	19.00 15.00 18.00 20.00 21.50	21.00 18.00 18.50 21.00 21.00	8,759 16,905 7,974 31,840 23,392	8, 967 19, 692 8, 122 32, 466 22, 176
Georgia. Florida. Ohio. Indiana. Illinois.	3,165 1,588 4,351 4,760 5,323	3,048 1,512 4,266 4,668 5,724	16. 90 13. 00 19. 20 19. 00 20. 50	17 50 13.00 21.80 23.30 25.00	53,488 20,644 83,539 90,140 109,122	53, 252 19, 656 92, 999 108, 764 143, 100
Michigan Wi-consin Minnesota Iowa Missouri	2,931 10,389	1,355 2,070 2,784 10,822 4,629	22.00 23.50 21.00 21.80 16.50	23.60 26 50 28.50 27.50 18.50	31,900 52,546 70,824 226,480 71,032	31,978 54,855 79,344 297,605 85,636
North Dakota		475 1,730 3,825 2,381 1,768	21. 00 21. 50 20. 90 17. 50 13. 00	24 70 27.50 26.50 21.50 16.00	8,988 37,193 70,349 29,172 21,853	11,732 47,575 101,362 51,192 28,288
Tennessee. Alabama. Mississippi. Louisiana. Texas.	0 001	1,965 2,223 2,282 1,575 2,320	15.00 12.80 14.50 14.30 19.50	16.50 17.00 16.00 15.20 17.00	29, 190 28, 173 34, 742 21, 622 45, 942	32, 422 37, 791 36, 512 23, 940 39, 440
Oklahoma Arkansas Montana Wyoming Colorado	943 1,586 160 63 382	1,036 1,725 200 70 406	15.10 12.50 20.00 18.40 18.00	16.70 13.00 22.00 21.50 22.00	14, 239 19, 825 3, 200 1, 159 6, 876	17,301 22,425 4,400 1,506 8,932
New Mevico. Arizona. Utah. Nevado.	50 114 32	87 58 133 40	21.80 18.00 15.00 14.00	19.00 19.00 20.20 18.00	1,809 900 1,710 448	1,653 1,044 2,687 720
Idaho. Washington. Oregon. California	187 292 314 973	208 317 330 1,003	17.80 23.30 19.50 18.00	19.00 22.00 10 10 18.00	3,329 0,801 6,123 17,514	4, 077 6, 974 6, 303 15, 054
United States	72,909	74,584	19.01	22 02	1,356.212	1,642,598

Table 259.—Hogs: Farm price per 100 pounds, 1910-1919.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15. Feb. 15. Mar. 15. Apr. 16. May 15. June 16. July 16. Aug. 15. Sept. 16. Oct. 15. Nov. 15.	\$15.69 15.53 16.13 17.39 18.00 17.80 19.22 19.30 15.81 18.88 13.36 12.66	\$15. 26 15. 03 15. 58 15. 76 15. 84 15. 37 15. 58 16. 89 17. 50 16. 50 15. 92 15. 82	\$9. 16 10. 33 12. 32 13. 61 13. 72 13. 50 13. 35 14. 24 15. 69 16. 15 15. 31 15. 73	\$6.32 7.07 7.86 8.21 8.37 8.21 8.40 8.61 9.22 8.67 8.74	\$6.57 6.34 6.33 6.48 6.77 6.80 6.84 6.61 6.79 7.18 6.35 6.02	\$7.45 7.75 7.80 7.80 7.60 7.43 7.72 8.11 8.11 7.43 7.00 6.67	\$6.77 7.17 7.62 7.94 7.45 7.61 7.81 7.79 7.68 7.60 7.33 7.16	\$5.74 5.79 5.94 6.78 6.65 6.64 7.11 7.47 7.70 7.05 6.89	\$7.44 7.04 6.74 6.17 5.86 5.92 6.54 6.53 6.09 5.72	\$7.76 7.87 8.93 9.26 8.59 8.46 8.15 7.78 8.27 8.08 7.16	\$8. 82 8. 99 9. 52 9. 94 9. 75 9. 96 10. 30 10. 31 9. 45 9. 45

SWINE-Continued.

Table 260. - Hogs (live): Wholesale price per 100 pounds, 1913-1919.

	Cia	cinn	iti.	St	. Lou	is.	C	hicag	0.	Kai	sas C	ity.	C	mah	3.
Date.	P fan	ackin to go	g, od.	Mixe	d pac	kers.		xed a acker		I	ight i	io	Н	eavy light.	to
	Low.	High.	Атегаде.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Атегаде.	Low.	Iligh.	Average.
1913. January-June July-December	7.45	10.00	8. G4	Dols. 7.20 7.25	9.50	8.44	6.95	9,60	8.31	6.95	9.25		6.70	9.05	Dols. 8.16 7.96
1914. January-June July-December	8. 00 6. 40	9.15 9.90	8. 61 8. 32	7. 75 6. 80	8.95 9.85	8. 49 8. 31	7.60 6.50	9.00 10.20	8.37 8.06	7.55 6.65	8.80 9.75		7.35 6.50	8. 73 9. 35	8.20 7.89
1915. January-June July-December	6.50 6.25	8.00 8.70	7.35 7.41	6.00 6.15	7.97 8.75	7. 25 7. 36	6.15 5.80	7.95 8.95	7.01 7.07	6.35 6.00	7.90 8.65	7.07 7.19	6.00 4.00	7. 95 8. 95	6.93 6.79
1916. January-June July-December	6.40 7.35	10. 25 11. 40	8. 84 10. 06	6. 00 8. 90	10. 25 11. 50	9. 01 10. 17	6.45 8.50	10.30 11.60	8. 97 9. 94	6. 25 7. 75	10.05 11.00	8. 81 9. 71	6.00 8.50		8.65 9.74
1917. January-June July-December	10.60 15.40	16. 25 19. 15	14. 17 17. 00	9. 90 15. 00	16. 55 19. 80	14.23 17.82	9.75 14.00	16. 60 20. 00	14. 10 16. 78	9.80 14.50	16.45 19.65	18. 93 16. 78	9.40 14.00	16. 20 19. 60	13.74 16.85
January-June July-December	16.25 14.50	18. 25 20. 25	17. 22 17. 90	14.00 14.00	18. 20 20. 75	16.64 18.39	15.00 14.00	18. 25 20. 40	16.99 17.79	15.00 14.50	17.75 20.65	16. 61 18. 12	15.00 15.25	17. 50 20. 40	16.51 17.87
February	14.00 15.00 17.00	18.50 19.75 20.75 21.00	16.84 17.47 19.16 19.45	12. 25 16. 00 18. 50 18. 50	18.50 20.00 21.05 21.20	17. 45 18. 90 20. 31 20. 45	16.25 16.65 19.80 20.00	18.00 19.90 21.15 21.55	17. 18 18. 86 20. 49 20. 69	16. 25 16. 25 17. 50 20. 00	18.00 19.75 21.00 21.55	17. 14 17. 98 19. 43 20. 69	16.00 16.50 19.00 19.15	17. 75 19. 50 20. 85 20. 80	17.26 17.08 18.28 20.04 20.21 20.46
January-June	14.00	21.25	18.26	12. 25	21.85	19. 14	15.75	21.55	19.13	16. 25	21.55	18.78	16.00	21.10	18.88
	20.00 14.50 11.5 12.50 12.00	23. 25 20. 00 17. 27 15. 03 14. 25	21. 47 17. 72 14. 12 13. 69 13. 64	19. 25 16. 00 12. 5 12. 25 12 50	23. 55 20. 50 17. 37 15. 60 15. 10	21. 73 17. 76 14. 77 14. 51 13. 91	16. 25 12. 25 13 00 11. 50 11. 75	23. 50 18. 00 19. 40 20. 50 14. 60	20. 65 15. 29 16. 40 14. 34 13. 50	15. 00 14. 00 11. 00 12. 00 11. 00	23. 20 19. 75 16. 87 15. 45 15. 00	20. 37 16. 53 13. 94 13. 72 13. 30	15.50 14.00 11.75 11.75 12.25	22. 50 19. 73 15. 33 15. 35 14. 73	21.62 19.97 16.82 14.23 14.23
July-December.	11.50	23. 25	17.03	12.25	23. 55	18.89	11.50	23.50	16.93	11.00	23.20	16.50	11.78	22. 8	14.33

LIVE STOCK VALUES.

Table 261.—Aggregate live-slock value comparisons, 1919, 1920, and average 1914–1918. Farm values Jan. 1, in millions of dollars, i. c., 000,000 omitted; States arranged according to 1920 rank in value of meat animals.]

	Cattl	e, hogs, sheep.	and	Horse	s and n	ules.	Total (ca horses	ttle, hog , and m	s, sheep, 110s).	Ran aggre val	gate
States.	1920	1919	Av., 1914– 1918.	1920	1919	Av., 1914- 1915.	1920	1919	Av., 1914– 1918.	1920	1919
Iowa	497	584	342	143	154	178	640	738	520	1	1
	318	287	259	225	182	171	572	408	431	2	3
	294	325	187	152	165	173	446	490	360	3	2
	247	261	169	132	139	135	379	400	304	4	5
	299	263	177	74	76	89	374	339	266	5	9
Ohio	266	264	159	99	99	112	364	363	271	6	7
Nebraska	256	304	202	88	103	109	344	407	312	7	4
Kansas	213	262	175	122	138	136	336	400	311	8	6
Minnesota	249	249	139	86	94	102	335	343	241	9	8
New York	235	200	143	80	80	87	315	280	232	10	11
Indiana Pennsylvania Michigan California South Dakota	206	225	124	95	97	104	301	322	228	11	10
	173	158	104	75	77	84	248	234	188	12	13
	175	158	105	61	70	86	236	228	192	13	14
	189	177	124	45	47	56	234	225	180	14	15
	155	184	103	60	68	73	215	252	176	15	12
Oklahoma	107	121	91	95	93	93	202	214	184	16	16
	105	104	49	97	89	68	202	193	117	17	17
	83	89	42	78	73	56	167	162	97	18	22
	93	103	60	72	75	63	165	178	128	19	18
	82	84	46	79	80	70	160	165	116	20	21
ColoradoAlabamaNorth CarolinaNorth DakotaVirginia.	117	134	83	87	41	35	153	175	118	21	19
	77	88	41	74	68	51	151	158	92	22	24
	73	67	85	73	66	55	146	134	89	23	26
	73	81	54	68	80	87	141	161	141	24	23
	87	84	45	48	49	46	135	133	91	25	27
Arkansas. Montana. Louisiana. New Mexico. South Carolina.	63	67	41	69	64	52	132	130	92	26	28
	94	126	83	31	49	41	126	174	124	27	20
	69	65	35	50	45	34	120	109	70	28	30
	95	89	64	18	17	15	113	106	80	29	31
	51	47	21	62	56	41	113	102	61	30	33
Oregon	85	82	54	25	28	29	110	110	83	31	29
	81	126	75	12	19	15	93	145	90	32	25
	72	81	52	21	25	24	93	106	75	33	32
	72	60	46	10	11	10	82	80	56	31	34
	45	45	33	30	30	32	78	75	65	35	35
West Virginia	55	53	35	21	21	23	76	71	58	36	36
Florida	59	52	27	16	15	12	74	67	39	37	38
Utah	53	60	37	11	12	13	61	72	50	38	37
Maryland	31	32	20	20	21	22	53	53	41	39	39
Nevada	44	48	33	5	5	6	49	53	39	40	40
Vermont	36	30	23	12	12	12	48	42	35	41	41
New Jersey	30	25	17	14	13	14	43	39	32	42	42
Maine	24	22	15	16	17	17	40	39	31	43	43
Massachusetts	26	23	16	8	8	10	34	31	25	44	41
Connecticut	14	17	12	7	7	7	26	24	19	45	45
New Hampshire		13	10	6	6	6	20	19	16	46	46
Delaware		6	4	3	4	4	10	10	8	47	47
Rhode Island		3	2	1	1	1	5	4	4	48	48
United States	5,839	6,040	3, 515	2,727	2,788	2,765	8,566	8,828	6, 550		

LIVE STOCK PRICES.

Table 262.—Prices of live stock by ages or classes, United States, 1914-1920.

Cattle.	1920	1919	1918	1917	1916	1915	1914
Horses: Under 1 year old 1 and under 2 years 2 years and over Mulcs: Under 1 year old 2 years and over 2 years and over Other cattle (than milk): Under 1 year 1 and under 2 years 2 years and over Sheep: Under 1 year Ewes 1 year and over Wethers 1 year and over	\$39. 06 61. 39 104. 04 60. 52 91. 92 100. 52 24. 41 40. 99 59. 01 8. 09 11. 10 9. \$1 21. 52	842. 62 65. 94 108. 17 59. 14 147. 65 21. 97 41. 74 60. 41 8. 82 12. 44 11. 02 21. 90	\$15. 20 70. 21 114. 30 57. 61 85. 32 139. 53 23. 44 39. 63 55. 62 9. 06 12. 70 111. 26 20. 84	845. 17 70. 21 112. 61 53. 98 50. 28 12b. 17 20. 71 33. 93 48. 63 7. 48 6. 73 13. 62	\$44. 30 69. 02 111. 28 51. 47 76. 69 123. 39 19. 08 31. 14 45. 81 4. 13 5. 35 5. 02 10. 32	845. 86 70. 02 118. 10 51. 80 76. 48 121. 46 19. 06 31. 21 45. 92 3. 62 4. 49 9. 01	\$47. 95 74. 87 119. 77 57. 45 83. 87 133. 76 17. 84 29. 77 42. 77 3. 22 4. 09 4. 06 8. 49

LIVE STOCK MARKETINGS.

Table 263.— Yearly marketings of live stock at principal markets, 1900-1919.

The combined receipts and shipments of cattle, hogs, and sheep, at Chicago, Kansas City, Omaha, St. Louis, Sioux City, St. Joseph, and St. Paul yearly since 1900 were as follows:

Year.	Cattle.		Hog	gs.	Sheep.	
	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.
900 901 902 903 904 905 906 907 908 909 909 910 911 912 913 914 915 916 917	7, 705, 39 8, 375, 404 8, 375, 404 9, 202, 083 9, 202, 083 9, 590, 710 8, 877, 380 9, 116, 887 9, 199, 312 9, 116, 887 1, 198, 391 1, 198, 391 1, 198, 391 1, 211, 033 11, 211, 033	308 308 308 308 308 308 308 308 308 308	1,539,541 1,275,283 1,275,	\$86,717,586,572,586,571,586,57	7, 081, 486 7, 798, 359 9, 177, 080 9, 801, 712, 239 10, 881, 247 10, 881, 547 10, 281, 547 11, 281, 533 12, 361, 373 13, 733, 980 13, 733, 980 14, 207, 931 11, 688, 022 11, 688, 023 11, 688, 024 11, 688, 024 11, 688, 024 11, 688, 024 12, 064, 416 14, 307, 503	2,500, 88 2,712,83 3,561,06 3,983,31 4,725,53 4,725,53 4,519,02 4,180,23 6,031,22 6,031,23 6,031,23 6,031,34 4,370,5 5,331,4 4,370,5 5,331,4 4,370,5 5,331,4 4,370,5 5,331,4 5,714,5

Figures for 1900-1909, inclusive, were taken from the Monthly Summary of Commerce and Finance of the United States; 1910 and sub-equently from official reports of the slockyards in the cities mentioned. The receipts of calves (not included in "Cuttle") at the stockyards of Chicago, Kansas City, St. Joseph, St. Paul, and Sloux City, combined, were about 1,889,491 in 1919, 1,361,787 in 1918, 1,180,063 in 1917, 918,778 in 1916, 1684,000 in 1914, 741,000 in 1913, about 910,000 in 1912, 975,000 in 1911, 981,000 in 1910, and 869,000 in 1909.

THE FEDERAL MEAT INSPECTION.

Some of the principal facts connected with the Federal meat inspection as administered by the Bureau of Animal Industry are shown in the following tables. The figures cover the annual totals beginning with the fiscal year 1907, which was the first year of operations under the meat-inspection law now in force. The data given comprise the number of establishments at which inspection is conducted; the number of animals of each species inspected at slaughter; the number of each species condemned, both wholly and in part, and the percentage condemned of each species and of all animals; the quantity of meat products prepared or processed under Federal supervision, and the quantity and percentage of the latter condemned.

THE FEDERAL MEAT INSPECTION-Continued.

Further details of the Federal meat inspection are published each year in the Annual Report of the Chief of the Bureau of Animal Industry.

Table 264.—Number of establishments inspected and total number of animals slaughtered under Federal inspection annually, 1907 to 1919.

Yearending June 30-	Estali- lish- ments	Cattle.	Calves	Swine.	Sheep	Goats.	All animals.
1907 1908 1900 1910 1911 1911 1912 1913 1914 1915 1916 1917 1917	787 876 919 936 940 910 893 896 875	7, 621, 717 7, 116, 275 7, 325, 337 7, 982, 189 7, 781, 030 7, 532, 005 7, 155, 816 6, 724, 117 6, 984, 402 7, 404, 288 10, 938, 287 11, 241, 991	1, 763, 574 1, 995, 487 2, 046, 711 2, 295, 099 2, 242, 929 2, 998, 484 1, 735, 902 2, 448, 022 2, 479, 745 3, 323, 077 3, 674, 227	31, 815, 900 35, 113, 077 35, 427, 931 27, 656, 021 20, 916, 363 34, 966, 378 32, 227, 588 33, 289, 705 36, 247, 958 40, 482, 799 40, 487 35, 449, 247 44, 398, 389	9, 681, 876 6, 702, 545 10, 802, 903 11, 149, 937 13, 005, 502 14, 208, 724 14, 724, 465 14, 988, 834 12, 909, 989 11, 985, 926 11, 343, 418 8, 769, 498 11, 268, 370	52, 149 45, 963 69, 193 115, 811 54, 145 63, 983 56, 556 121, 827 165, 533 180, 356 174, 649 149, 503 125, 660	50, 935, 216 53, 973, 337 55, 672, 975 49, 179, 957 52, 976, 948 59, 014, 019 56, 322, 859 62, 101, 391 63, 708, 148 58, 629, 612 70, 708, 637

TABLE 265.—Condemnations of animals at slaughter, 1907-1919.

	(Cattle.			Calves			Swine.	
Year ended June 30—	Whole	Part.	Per cent.1	Whole.	Part.	Per cent.1	Whole	Part	Per cent.1
1907 1908 1908 1909 1909 1910 1911 1911 1913 1915 1915 1916 1917 1918 1918	27, 933 33, 216 35, 103 42, 426 39, 402 50, 363 50, 775 48, 356 52, 496 57, 579 78, 706 68, 156 59, 549	93, 174 67, 482 99, 739 122, 167 123, 909 134, 783 130, 139 138, 085 178, 409 188, 915 249, 637 178, 940 166, 791	1. 58 1. 41 1. 84 2. 07 2. 10 2. 46 2. 53 2. 77 3. 32 3. 53 3. 53 2. 01	6, 414 5, 854 8, 213 7, 524 7, 654 8, 927 9, 216 6, 698 5, 941 6, 681 10, 112 8, 109 9, 202	245 396 409 500 781 1,212 1,377 1,234 1,750 1,988 2,927 2,308 2,479	0.38 .81 .42 .35 .38 .45 .50 .44 .42 .49 .31	105, 879 127, 933 86, 912 52, 439 59, 477 129, 002 173, 937 204, 942 213, 05 195, 107 158, 480 113, 079 128, 805	436, 161 636, 589 799, 300 726, 829 877, 528 323, 992 373, 993 422, 275 464, 217 546, 290 528, 288 347, 006 433, 433	1. 70 2. 18 2. 50 2. 82 3. 13 1. 30 1. 70 1. 88 1. 87 1. 83 1. 71 1. 30
V		Sheep.			Goats.		A	ll animals.	
Year ended June 30—	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1
1907	8,090 10,747 11,127 10,789 15,402 16,657 20,563	296 198 179 24,714 7,394 8,871 939 1,564 298	0.10 .09 .10 .32 .14 .13 .12 .15 .14	42 33 82 226 61 84 76 746 653 663	1 1 1 1 1 8 14 161	0 08 07 -12 -19 -11 -13 -14 -62 -40 -46	149, 792 175, 126 141, 057 113, 742 117, 383 203, 778 250, 661 281, 303 290, 606 275, 087	529, 876 704, 664 899, 628 874, 211 1, 009, 672 463, 859 506, 449 563, 166 644, 688 738, 361	1. 83 1. 63 1. 87 2. 01 2. 13 1. 13 1. 34 1. 45 1. 63 1. 63

Includes both whole and parts. It should be understood that the parts here recorded are primal parts; a much larger number of less important parts, especially in swine, are condemned in addition.

THE FEDERAL MEAT INSPECTION-Continued.

Table 266.—Quantity of meat and meat food products prepared, and quantity and percentage condemned, under Federal supervision annually, 1907 to 1919.

Y ar ended June 30—	Prepared or processed.	Con- demned.	Per- centage con- demned.	Year ended June 30—	Prepared or processed.	Con- demned.	Per- centage con- demned.
1907	Pounds. 4, 464, 213, 208 5, 958, 298, 364 6, 791, 437, 032 6, 223, 964, 503 6, 934, 233, 214 7, 279, 558, 956 7, 094, 809, 809	Pounds. 11, 874, 587 43, 344, 206 24, 679, 754 19, 031, 803 21, 073, 577 18, 096, 587 18, 851, 930	Per cent. 0.33 .73 .36 .31 .31 .25 .27	1914 1915 1916 1917 1918	Pounds. 7,033,295,973 7,533,070,002 7,474,242,192 7,663,613,62,924 9,169,042,049	Pounds. 19, 135, 469 19, 780, 122 17, 897, 367 19, 957, 270 17, 543, 184 30, 323, 320	Per cent. 0. 27 . 25 . 24 . 26 . 22 . 33

The principal items in Table 266, in the order of magnitude, are: Cured pork, lard sausage, canned beef, lard substitutes, and oleo products. The list includes a large number of less important items.

number of less important items.

It should be understood that the above products are entirely separate and additional to the carcass inspection at time of slaughter. They are, in fact reinspections of such portions of the carcass as have subsequently undergone some process of manufacture

TABLE 267.—Quantity of meat and meat food products imported, and quantity and percentage condemned or refused entry, 1914 to 1919.

Year ended June 30—	Total imported.	Condemned.	Refused entry.	Percentage condemned or refused.
1914 (9 months). 1915. 1916. 1917. 1918.	Pounds. 197, 389, 848 245, 023, 437 110, 514, 476 29, 138, 996 59, 025, 484 179, 911, 142	Pounds. 551, 859 2, 020, 291 298, 276 382, 160 989, 916 340, 358	Pounds. 70, 454 113, 907 14, 611 411, 152 501, 802	Per cent. 0. 28 . 85 . 37 1. 36 2. 38 . 47

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS. 1

[Compiled in the Bureau of Crop Estimates from reports of the foreign commerce and navigation of the United States, U. S. Department of Commerce.]

TABLE 268 -- Agricultural imports of the United States during the 3 years ending June 30, 1919.

			Year ending	g June 30—		
Article imported.	191	.7	191	19	1919 (pre'i	minary).
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER.						
Animals, live: Cattle— For breeding purposes,number2.	374,826	\$13,021,259	293, 719	\$17,852,176	440, 399	\$36,905,921
Horses— For breeding purposes,numbers. Otherdo	2,684 9,900	1,056,033 832,270	879 4,232	706, 744 480, 699	793 3, 210	308,759 441,505
Total horsesdo	12,581	1,888,303	5,111	1,187,143	4,003	750, 264
Sheep-	12,001	1,000,000	.,,111	1,107,110	4,000	110,202
For breeding purposes,number.	160, 422	856, 645	177,681	1,979,746	163, 283	1,914,473
Swine number All other, including fowls.	5, 669	113, 457 723, 195	12,606	324, 182 614, 831	24, 236	821, 614 442, 494
Totallive animals		16,602,859		21, 958, 378		40, 924, 766
Beeswaxpounds	2, 685, 982	894,318	1,826,618	632, 356	2, 126, 942	791, 662
Dairy products: Butterdo Cheesedo	523,573 14,481,514	192,767 4,465,633	1,805,925 9,839,305	619,303 4,089,027	4, 131, 469 2, 442, 306	1,869,132 1,099,284
Freshgallons Condensedpounds	}	2,412,713		3, 672, 063	2,591,553 20,183,723	1,318,885 2,042,528
Total dairy products.		7,071,113		8, 380, 393		6,329,829
Eggsdozen Egg albumenpounds Egg yolks or frozen eggs,	1,110,322	268,286 (³)	1,619,069 (³)	483, 636 (³)	847, 671 2, 952, 911	233,003 1,475,384
pounds. Feathers and downs, crude: Ostrichpounds.	10,317,774	1,732,948 534,921	14,597,503	4,057,417 746,709	9,085,449	3,143,190 1,007,732
Otherdo	8	944, 295	(3)	1,212,471	165,506 1,418,704	427,771
Fibers, animal: Silk—						
Cocoonspounds Raw, or as reeled from	62,056	54,995	251, 447	319, 349	734,710	307, 155
the cocoonpounds Wastedo	33,868,885 6,420,482	156,085,649 4,431,161	34, 846, 197 8, 583, 341	183,076,241 7,229,176	34,321,030 15,012,903	202,613,259 14,567,070
Total silkdo	40, 351, 423	160,571,808	43, 680, 988	190, 624, 766	50,068,643	217, 517, 484
Wool, and hair of the camel, goat, alpaca, and like animals—						
Class 1. clothing, pounds	279, 481, 501	101,502,941	303, 868, 940	165, 026, 343	327, 944, 568	182, 532, 037
Class 3. carpet. pounds	17,055,953 67,672,671	6,723,737 19,814,386	13, 953, 957 58, 994, 662	8,583,978 23,867,365	2,383,551 84,178,453	1,443,002 36,387,702
Hair of the Angora goat, alpaca, etcpounds.	8,162 093	3,098.108	2,312,375	1,068,225	7,908,092	4,047,321
Total wool	372, 372, 218	131 137,170	379, 129, 934	198,545,911	422, 414, 664	224, 410, 062
Total animal fibers, pounds	412,723,641	291, 708, 978	422, 810, 922	389,170,677	472, 483, 307	441, 927, 546

Forest products come within the scope of the Department of Agriculture and are therefore included in alphabetical order in these tables.
 Including all imported free of duty.
 Not stated.

Table 268.—Agricultural imports of the United States during the 3 years ending June 30, 1919—Continued.

	30) , 1919—Co	ontinued.			
			Year ending	June 30—		
Article imported.	191	17	191	.8	1919 (preli	minary).
	Quantity.	Vaite.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER—contd.						
Gelatin pounds. Glue and glue size do Honey gallons.	1,114,667 6,265,597 427,650	\$359,076 929,000 289,317	365, 586 2, 048, 543 591, 683	\$133,057 348,241 845,052	74,933 554,217 321,823	%41,811 195,910 427,683
Packing-house products: Blood, dried pounds Bones, hoofs, and horns,	(1)	389, 455	(1)	462, 703	13, 990, 976	518,630
pounds	(1)	987,544	(1)	1,371,546	28,113.123	475, 202
Bristles— Crude, unsoried, pounds Soried, bunched, or	129, 460	52,536	33, 493	79, 131	45,950	61,974
preparedpounds	4,026,539	4,381,411	3,936,667	4,804,046	4,177,019	5, 619, 025
Total bristles.do	4, 155, 999	4, 433, 947	3,970,150	4, 973, 177	4,222,969	5, 713, 999
Grease Hair—		861,973	26, 128, 588	3, 161, 233	29, 459, 875	2,863,910
Horsepounds Other animaldo Hide cuttings and other	6,337,751 6,771,033	2,224,576 818,298	3,955,109 4,028,839	1,281,174 550,306	3, 205, 863 3, 958, 273	1,166,306 326,387
glue stockpounds	33, 639, 707	1,452,273	21,710,205	936, 393	8,833,386	518, 266
Hides and skins, other than furs— Buffalo hides, dry,						
pounds. Cabretta, or kid skins,	27, 095, 228	6, 125, 219	10, 497, 860	2, 808, 995	9,514,989	2, 175, 007
pounds	(1)	(1)	(1)	(1)	4,026	949
Dry pounds Green or pickled,	33, 936, 381	11,062,856	8, 893, 766	3,699,479	11,602,383	5, 967, 124
pounds	12,399,814	4,530,193	4, 267, 549	1,577,122	9,046,040	4, 174, 541
Drypounds Green or pickled,	161, 236, 620	48, 714, 500	76, 655, 271	23, 929, 479	33,181,575	9,585,052
pounds	225, 363, 408	51, 236, 153	190, 814, 499	43, 820, 645	220, 695, 155	50, 739, 610
Goeiskins— Drypounds Green or pickled,	92, 425, 345	51,777,399	56, 735, 829	29,741,959	78, 159, 320	48,015,567
pounus	13, 214, 962	3, 642, 410	10, 197, 108	1,989,466	10,815,208	3,210,822
Horse and ass skins— Drypounds Green or pickled,	12, 185, 138	3,731,858	2,698,857	637,286	2,762,086	598, 205
poundspounds Kangaroopounds Sheepskins 2—	15,4%5,233 958,629	2,459,969 721,751	6,360,178 670,685	931,353 709,263	3,550,613 1,053,490	494, 437 986, 137
Drypounds Green or pickled,	55, 283, 868	17,954,483	32, 238, 584	11,833,646	26, 164, 459	10, 183, 506
poundspounds.	40,446,730 10,176,141	11,626,832 2,779,983	23, 230, 331 9, 226, 176	7,272,342 2,677,317	35, 431, 056 5, 831, 324	11,207,085 1,870,202
Total hides and skins, pounds Meat—	700, 207, 497	216, 363, 609	432, 516, 603	131,628,352	449,111,726	149, 258, 514
Cured— Bacon and hams, pounds	190, 293	46,394	260, 031	79, 162	4,056,912	1, 157, 419
Meat prepared or pre- servedpounds	(1)	981,212	(c)		135, 878, 504	37,779,982
served pounds. Sausage, bologna, pounds. Fresh—	682	271	15,058	5,664	16,168	6,450
Beef and veal,	15,217,118	1,613,090	25,451,655	3,651,860	36,670,374	6,626,517
Mutton and lamb,		555,646				
Porkpounds. Other, including meat extractspounds.		280, 795 3, 773, 082	2,007,601 1,847,733	267, 948 373, 301 15, 157, 317	4,542,317 2,744,412 6,813,532	938,628 645,599 1,423 938
Total meat	(1)	·	(1)			48, 608, 583
2. VVIII 1110000	(•)	7,250,493	(,)	26, 855, 353	190,722,117	20, 000, 000

Table 268.—Agricultural imports of the United States during the 3 years ending June 30, 1919—Continued.

		<u> </u>				
			Year ending	g June 30		
Articleimported.	191	17	193	15	1919 (pre'immary).	
	Quantity	Value	Quantity.	Value	Quantity	Value.
'NIMAL MATTER—contd.						
l'acking-house products— Continued. Oleo stearinpounds Rennetsdo Sausage casingsdo Tallowdo	1,113,277 (1)	\$114,640 13,154 4,219,235 (1)	6,575,379 (1) (1) (1)	\$1,118,422 62,173 3,631,025	1,601,814 40,905 8,353,018 10,808,742	\$314,308 97,964 4,098,714 1,408,007
Total packing-house products	(1)	239, 129, 197	(1)	176,037,857	750, 462, 697	215, 399, 770
Total animal matter		560, 463, 308	•••••	604,008,274		712, 328, 066
VEGETABLE MATTER.						
Argolsor wine less, pounds Breadstuffs. (See Grain	23,925,805	3, 524, 882	30, 267, 392	5, 413, 628	32, 228, 216	5, 281, 794
and grain products.) Broom cornlong tons	30	4,743	2,482	474, 225	142	42,501
Cocoa and chocolate: Cocoa—						
Crude, leaves and shells of pounds. Chocolate do	338, 653, 876 1, 829, 521	89, 834, 279 553, 139	309,040,401 271,877	41,277,479 94,899	313,037,419 157,309	35, 953, 990 55, 950
Total cocos and choc- olatepounds	340, 483, 397	40, 387, 418	399, 312, 279	41,372,379	313, 194, 729	36, 009, 940
Coffeedo	1,319,870,802	133, 184, 000	1,143,890,459	103, 058, 536	1,046,029,274	143,089,619
Coffee substitutes. Chicory root— Reasted, ground, or otherwise prepared,						
pounds	353, 271	37,383	5,381	598	25	8
Fibers, vegetable: Cottonpounds Flaxlong tons. Hempdo Istle, or Tampico fiber,	147,061,635 7,918 9,635	40, 429, 526 4, 236, 232 2, 487, 477	103, 325, 647 5, 607 6, 513	36,020,483 5,519,173 2,748,376	103, 592, 194 8, 659 2, 410	37,633,612 7,715,520 1,605,664
Jute and jute butts.	32,680	2, 913, 414	30,810	2,972,891	25,115	3,020,174
Kapoe long tons Manila do New Zealand flax do Sisal grass do	112,695 6,961 76,765 7,910 143,407 10,747	9, 855, 196 1, 671, 245 17, 274, 455 1, 719, 740 25, 931, 525	78, 312 4,650 86, 220 10, 479 150, 164 16, 769	7, 213, 611 1, 239, 475 30, 431, 824 3, 620, 959 51, 532, 666 3, 161, 165	53, 219 9, 904 67, 811 11, 235 153, 455 8, 160	6,295,690 3,080,946 25,331,365 3,447,749 51,621,653 1,753,319
Otherdodo		1,621,174	16,769	145, 062, 953		
Forest p oducts:			2 072 400		2 4 40 174	141,505,692
Cincoona barkpounds Cork wood or cork bark, pounds	2,531,397	695,936	3,273,629	810,775 3,061,827	3, 866, 158 26, 505, 971	803, 081 1, 736, 102
Dyewoods, and extracts		3,,3.0		3,002,024	20,000,011	1,100,102
of— Dyewoods— Logwoodlong tons Other do	122, 794 8, 895	4, 137, 400 189, 176	52,027 35,449	1,066,455 951,667	20,871 6,639	412,952 137,292
Total dyewoods,do	131,689	4, 326, 576	87,476	2,018,122	27,510	550, 244
Extracts and decoctions ofpounds	2,500,854	152,619	4, 573, 925	219,993	8, 268, 194	422, 289
Total dyewoods, and extracts of		4,479,195		2, 238, 115		972,533

Table 268.—Agricultural imports of the United States during the 3 years ending June 30, 1919—Continued.

			Year endın	g June 30—		
Article imported.	193	17	19	18	1919 (pre'iminary)	
	Quantity.	Value	Quantity	Value	Quantity.	Va'ue
VEGETABLE MATTER—con.						
Forest products—Contd. Gums— Alabic or Senegal,						
pounos Camphor—	(1)	(1)	(1)	(1)	9, 555, 674	\$1,359,838
Crûdepounds Refineddo Chicledo Copal, kauri, snd	6, 884, 950 4, 263, 815 7, 440, 022	\$2,101,239 1,972,351 3,538,353	3,638,384 1,189,932 6,408,093	\$1,451,050 819,431 3,451,193	2, 622, 792 1, 500, 357 8, 311, 657	1,389,768 2,072,082 5,046,494
damarpounds	41, 443, 760	3, 402, 403	30, 003, 549	2, 869, 863	27, 895, 777	2, 732, 481
Gambier, or terra ja- ponica pounds.	10, 133, 625	859, 873	8,961,832	955, 352	5, 909, 382	654, 211
India rubber, gutta- percha, etc.— Balatapounds Guayule gumdo Gutta-joolatong, or East Indian gum,	3, 287, 445 2, 854, 372	1,649,452 764,484	2, 449, 891 4, 307, 539	1, 278, 610 1, 341, 095	1, 238, 852 2, 990, 253	593, 633 761, 060
East Indian gum, pounds	23, 376, 389 2, 021, 794 333, 373, 711	1,044,022 332,223 189,328,674	17, 475, 863 1, 151, 312 389, 599, 015	975, 816 147, 323 202, 800, 392	11, 363, 283 4, 151, 085 402, 471, 531	1,199,216 710,510 157,928,132
Total india rubber, etcpounds	364,913,711	193, 119, 855	414, 993, 610	208, 543, 236	422, 215, 004	161, 192, 551
Shellacdodo	32,539,522 (1)	7,623,647 2,012,417	22, 913, 256 (1)	9,514,651 2,622,098	14, 289, 653 7, 571, 827	6, 462, 754 2, 049, 369
Total gumsdo	(1)	214, 629, 138	(1)	229, 229, 874	499, 884, 123	182, 979, 548
lvory, vegetable, pounds Naval stores—	51,699,719	1, 427, 780	42,873,018	1, 255, 719	30, 785, 593	1,013,146
Turpentine, spirits of, gallons	13,661	8,691	1,670	636		
Tanning materials— Mangrove bark, long tons	10,565	299, 897	3,529	72,956	2,817	125,603
Quebracho, extract of, pounds	59, 808, 734	5, 198, 904	101, 523, 282	4,917,212	136, 995, 903	5, 856, 803
Quebracho wood,	73, 367	1, 274, 680	45, 440	718, 567	1,505	15,050
Sumac, ground, pounds Other	11,637,023	365, 173 792, 064	14, 046, 662	467, 663 496, 070	9, 311, 055	307, 843 547, 124
Total tanning ma- termls		7,930,698		6,672,468		6,852,423
Wood, not elsewhere specified— Brier root or brierwood and vry or laurel root. Chair cane or reed		589, 607 235, 488		555, 201 203, 037		976, 433 223, 894
Cabinet woods, un- sawed— M feet Cedar M feet Mahogany do Other do	12,592 42,780 (1)	693, 675 2, 889, 615 684, 562	12, 354 51, 681 (1)	840, 323 3, 731, 389 173, 751	8, 456 49, 261 10, 910	643, 203 4,300, 118 882, 957
Total cabinet woodsM feet	(1)	1, 266, 852	(1)	5,045,463	67, 627	5, 826, 276
Logs and round tim- ber	134, 841	1, 270, 348	65,391	815,247	39,888	765, 369

Table 268.—Agricultural imports of the United States during the 3 years ending June 30, 1919—Continued.

1	A COL COMMON VIOLENCE					
Article imported.	191	17	191	18	1919 (preli	minary).
	Quantity.	Value	Quantity.	Value.	Quantity.	Value
VEGETABLE MATTER—con.						
Forest products—Contd. Wood, not elewhere specified—Comtinued. Lumber—Boards, deals, planks, and other sawed lumber Meet. Laths M. Shingles M. Other	1, 175, 319 766, 286 1, 924, 139	\$21,514,751 2,280,656 4,565,340 730,158	1, 2%2, 701 410, 626 1, 873, 465	\$32,691,374 1,376,273 5,453,951 881,122	980, 010 401, 846 1, 757, 170	\$29, 135, 991 1, 337, 244 5, 663, 927 1, 111, 143
Total lumber Pulp wood—		32,093,905		40, 105, 720		37, 169, 195
Feled		4, 285, 252 1, 295, 957 1, 307, 954 1, 171, 052 (1) 689, 284	822, 916 135, 690 210, 527	7,921,335 1,621,306 1,645,781 1,781,239 (1) 1,281,626	956, 584 131, 606 301, 841	9, 285, 900 1, 626, 102 2, 796, 445 867, 340 459, 922 550, 631
Total wood, n. e. s Wood pulp—		47, 205, 609		61, 175, 955		60, 746, 506
Chemical— Bleachedlong tons Unbleacheddo Mechanicaldo	47,767 381,601 270,107	4,723,371 30,720,219 7,015,404	18,044 296,509 189,599	2,135,394 23,314,875 6,135,831	21,223 289,132 165,031	2, 269, 266 22, 829, 804 4, 482, 033
Total wood pulp, long tons	699, 475	42, 461, 994	504, 152	31, 599, 090	475,601	29,591,103
Total forest products.		322, 699, 430		335, 033, 439		244, 684, 442
Fruits: Fresh or dried— Bananss bunches Currants pounds Dates do Figs do Grapefruit Grapes cubic feet Lemons pounds Olives gallons Oranges pounds Pineapples Ratsins pounds Other	34, 661, 179 10, 476, 534 25, 485, 361 16, 479, 733 1, 402, 446 5, 641, 759	12,724,188 1,056,525 622,934 704,164 (1) 1,856,609 2,163,583 2,338,633 2,338,710 935,006 234,500 1,936,561	34, 549, 913 5, 168, 070 5, 572, 908 10, 473, 239 556, 353 2, 385, 059	15,147,643 561,904 219,621 715,423 (648,093 2,179,211 1,062,487 62,906 801,298 1.33,319 2,111,114	35,882,306 841,721 20,192,180 9,289,070 695,838 3,501,871	15,772,277 114,624 891,068 900,596 447,257 1,037,547 1,138,944 1,786,600 85,839 1,011,009 34,827 1,657,070
Total fresh or dried Prepared or preserved	j	24, 534, 365 761, 556		23,696,349 712,161		25, 237, 757 578, 916
Total fruits		25, 315, 951		24, 109, 510		25, 816, 703
Grain and grain products: Grain— Cornbushels Oatsdo. Wheatdo.	2, 267, 299 761, 644 21, 138, 817	1,488,520 473,176 41,900,499	3, 196, 420 2, 591, 077 28, 177, 281	3,493,101 1,903,147 50,573,063	8,311,211 531,335 11,121,161	3, 271, 623 411, 269 19, 132, 902
Total graindo Grain products—	27,167,760	43,582,503	33,964,778	62,319,611	11,951,027	22, 545, 794
bread and biscuit, pounds	(1)	148, 401	(1)	100, 141	538,779	80,430
etcpounds Meal and flour— Wheat flour, barrels. Other	0,112,000	262,909 1,458,279 3,664,279	689, 524 675, 096	54,713 6,372,333 7,445,828	591,804 38,040	59,899 395,816 3,864,315
Total grain prod- ucts		5,533,863		13, 973, 015		4, 398, 499
Total grain and grain products		49,396,371		76, 292, 626		27, 214, 293

Table 268.—Agricultural imports of the United States during the I years ending June 10, 1919—Continued.

			Year endin	g June 30—		
Article imported.	193	17	193	18	1919 (preliminary)	
	Quantity.	Value	Quantity,	Value	Quantity	Va ue.
VEGETABLE MATTER—con.						
Hay long tons. Hops pounds. Indigo do Licorice root.	58,147 236,549 2,812,739 59,400,224	\$629,021 59,201 4,109,910 2,190,822	410, 738 121, 258 3, 126, 497 26, 952, 032	\$4,619,764 72,450 3,995,114 1,553,927	277,449 6 1,590,170 42,654,025	\$3, 677, 025 11 1,551, 467 3, 445, 022
Liquors, alcoholic: Distilled spirits— Brandyproof galls Cordials, liqueurs, etc.,	420, 567	1,502,845	234,912	1, 149, 969	326	1,008
proof galls	337,311 263,520 1,676,131 397,931	902,696 439,244 4,404,186 543,620	76, 120 112, 649 796, 267 157, 149	215,803 256,158 2,457,531 221,722	13,018 292 315 573	49, 590 355 892 492
Total distilled spirits, proof galls	3, 115, 483	7, 702, 891	1,377,096	1, 331, 493	14,524	51,317
Malt liquors— Bottledgallons Unbottleddo	632,064 1,609,113	717,653 682,643	299, 390 463, 676	416, 576 292, 331	21,670 2,172	27,387 1,521
Total malt liquors, gallons	2, 240, 177	1,400,496	762,066	709, 907	27,142	28,911
Wines— Champagne and other sparklingdoz. qts	195,714	3, 442, 645	124, 230	2, 167, 627	81,624	617,668
Still wines— Bottleddoz. qts Unbottledgallons	534, 402 3, 167, 400	2, 485, 014 2, 539, 086	415, 491 2, 357, 862	2, 237, 116 2, 209, 960	64, 154 910, 692	413,959 977,567
Total still wines		5, 043, 100		4, 447, 076		1,391,526
Total wines		8, 495, 745		6,614,703		2, 039, 194
Total alcoholic liq- uors		17,679,132		11, 655, 093		2, 119, 422
Malt, barley. (See Grain and grain products.) Malt liquors. (See Liq- uors, alcoholic.) Nursery stock: Plants, trees, shrubs, and						
vines— Bulbs, bulbous roots or corms, cultivated for their flowers or foli-						
age	293,318	2,856,189	233, 219	2, 904, 057	95, 169	1,421,273
Other	(1)	1,078,324	(1)	521, 643	16,713	699, 730 212, 550
Total nursery stock		8,964,513		3,329,700		2, 363, 553
Nuts: Almonds— Shelledpounds Unshelleddo Coconuts, unshelled Coconut meat, broken, or	19, 413, 225 5, 010, 53	4,621.100 519,926 2,587,535	19,561,155 4,278,990	4,956,419 497,989 2,788,635	23, 594, 915 6, 733, 512 73, 609, 712	7,467,515 1,040,077 2,743,796
copra— Not shredded, desic- cated, or prepared, pounds Shredded, desiccated,	247, 057, 739	12,517,982	486,996,112	26, 943, 569	302,560,488	19,853,182
Shredded, desiccated, or prepared pounds Cream and Brazil,	9,743,021	727,424	20,579,973	2,396,104	13,784,032	1, 726, 982
cream and Brazil, pounds Filberts	14,627,712	712,433	30, 439, 095	1,470,089	31,418,342	1,860,673
Shelledpounds Unshelleddo	2,059,732 11,181,301			615, 226 1,869, 430	3,201,297 6,442,643	783, 156 891, 683
		1 Not st	tated.			

Table 268.—Agricultural imports of the United States during the 3 years ending June 30, 1919.

		Year ending June 30—							
Article imported.	19	17	19	18	1919 (prel	iminary).			
	Quantity.	Value.	Quantity.	Value	Quantity.	Value.			
VEGETABLE MATTER—con.									
Nuts—Continued. Marrons, crudepounds Palm and palm-nut ker-	(J)	(t)	(1)	(1)	746, 956	\$38,837			
nelspounds Peanuts—	(۱)	(1)	(1)	(1)	19, 590, 551	339, 708			
Shelleddo Unshelleddo Walnuts—	27,180,748 7,806,012	\$1,193,364 339,811	73, 362, 215 3, 150, 747	\$4,617,560 153,034	19,462,080 1,444,221	1, 109, 734 99, 490			
Shelled do	13, 058, 518 25, 666, 844	3,713,840 2,497,454 1,575,139	11, 155, 660 12, 133, 510	4, 251, 567 1, 438, 944 850, 202	7,695,651 3,210,979	3,534,403 468,844 558,545			
Total nuts		32,875,686		52, 850, 788		42,515,661			
Oil cakepounds	52,671,886	554,871	35, 149, 142	574,032	71,366,840	2,579,526			
Oils, vegetable: Fixed or expressed— Cocoa butter or butter-	100 100	FF FC4	405	7.4	F00 000				
inepounds Coconut oilpounds Cottonseeddo Flaxseed or linseed,	166, 172 79, 223, 398 13, 703, 126	55,564 9,132,095 1,039,080	259, 194, 853 14, 291, 313	30,919,783 1,629,111	566, 923 324, 270, 366 20, 410, 022	60, 087 43, 496, 543 2, 625, 255			
gallons	110, 808	76,530	50, 827	32, 203	989, 812	1,239,597			
Nut oil, or oil of nuts, n. e. s.— Chinese nut.gallons. Peanutdo	6,864,110 3,026,188	4,046,132 2,036,592	4, 815, 740 8, 288, 756	4,038,072 7,311,824	6,216,645 11,892,724	7,245,915 11,495,849			
Olive for mechanical purposes gallons. Olive, edible do Palm oil pounds. Palm kernel do Rapeseed gallons.	651,018 7,533,149 36,074,059 1,857,038 1,084,905 162,690,235	615, 350 10, 502, 671 3, 316, 417 197, 237 445, 690	114, 324 2, 587, 512 27, 405, 231 18, 618 3, 056, 438 333, 824, 646	94,629 3,873,211 2,527,301 2,583 2,702,920 32,827,460 2,027,142	114, 642 4, 283, 136 19, 280, 762 1, 945, 345 2, 091, 052	177,757 8,010,626 1,651,230 144,826 2,264,594			
Soya bean pounds Other	162,690,235	11,410,606 495,191	333,824,646	32,827,460 2,027,142	236, 805, 005	28,032,683 1,849,478			
Total fixed or ex- pressed		43,568,555		87, 986, 313		108, 294, 435			
Volatile or essential— Birch and cajeput, poundsdo Lemondo	(1) 449,735	33,302 373,933 3,039,177	(1) 628,057	25, 991 427, 318 3, 917, 710	18, 853 490, 241	11,239 470,501 3,855,490			
Total volatile or es- sential		3,445,412		4,371,009		4,337,230			
Total vegetable oils		47,013,967		92, 357, 322		112,631,665			
Opium, crudepounds	86, 812	843,418	157, 834	2,443,228	345, 514	5, 166, 058			
Rice, rice meal, etc.: Rice— Cleanedpounds	97, 453, 036	2,735,702	345, 676, 204	12,224,684	280, 205, 782	13, 527, 101			
Cleanedpounds Uncleaned, including paddypounds	80, 865, 798	2,290,173	62,317,754	2, 558, 034	49, 688, 672	3,141,665			
Rics flour, rics meal, and broken rics, pounds	37,730,024	747, 922	48,064,650	1,528,687	33, 831, 809	1,217,223			
Total rice, etc., pounds	216, 048, 858	5,773,797	456, 058, 608	16,311,705	363, 726, 263	17, 885, 989			
Sago, tapioca, etc.pounds	(1)	3,712,956	(1)	5,530,889	56, 507, 281	2,780,278			

¹ Not stated.

Table 268.—Agricultural imports of the United States during the 3 years ending June 30, 1919—Continued.

			Year ending	g June 30—		
Artic's imported.	101	17	191	.8	1919 (pre'i	minary).
	Quantity.	Va'ue.	Quantity	Va'ne.	Quantity.	Va'ue
VEGETABLE MATTER—con.						
Seeds: Castor beans or seeds, bushels	766, 857	\$1,184,985	1,044,014	52, 273, 882	628, 812	\$2, 188, 939
Redpounds Otherdo Flaxseed or linseed,	5,971,267 12,200,892	936, 092 1, 569, 782	905,709 7,072,386	162,418 1,322,027	1, 157, 950 10, 153, 961	354, 081 2, 472, 298
bushels. Grass seed, n. e. s. pounds. Mustarddo. Sugar beetdo. Other	12, 393, 988 9, 187, 613 (1) 14, 469, 774	25 149,669 849,630 (1) 1,684,887 4,504,640	13, 366, 529 5, 974, 944 (1) 13, 635, 542	34, 217, 074 504, 240 (1) 4, 541, 226 7, 820, 756	8, 426, 886 5, 040, 359 11, 272, 769 986, 676	22, 620, 762 608, 404 842, 033 247, 798 5, 878, 849
Total seeds		35, 879, 665		50, 841, 623		35, 212, 664
Spices: Unground— Capsicumpounds Cassia, or cassia vera,	(¹)	(1)	(1)	(1)	2, 089, 509	244, 055
poundspounds Clovespounds Ginger root, not pre-	8,744,044 (¹)	740, 846 (¹)	8, 220, 023 (1)	856, 035 (1)	8, 944, 316 6, 479, 738	728, 792 1, 719, 984
served pounds. Nutmegs do. Pepper, black or white,	2,590,279 (¹)	243,962 (¹)	6,544,069 (1)	601, 392 (¹)	1,410,236 4,501,656	105, 034 812, 659
poundspounds	23, 961, 966 13, 785	3, 636, 049 879	38, 545, 653 1, 564	6,043,483 99	39, 734, 797	6, 441, 713
Total unground, pounds	85, 810, 074	4, 621, 736	53, 311, 309	7,501,009	63, 160, 252	10, 052, 237
Ground— Capsicumpounds Mustarddo Otherdo	23, 220, 288	3, 123, 286	24, 751, 425	4, 018, 304	2, 276, 418 1, 184, 380 5, 736, 513	682, 111 584, 382 871, 830
Total grounddo	23, 220, 288	3, 123, 286	24, 751, 425	4, 018, 304	9, 197, 313	2, 138, 323
Total spicesdo	58, 530, 362	7,745,022	78,062,734	11,519,313	72, 357, 565	12, 190, 560
Spirits, distilled. (See Liquors, alcoholic.) Starchpounds	20, 647, 893	973, 530	23, 852, 145	1, 673, 477	12, 011, 177	1, 042, 469
Sugar and molasses: Molassesgallons	110, 237, 888	10,946,571	130, 730, 861	9, 177, 833	130, 074, 717	7, 471, 060
Sugar— Raw— Beetpounds Canedo Maple s u g a r and	29, 947 5,329.557,360	1,443 230,574,221	750 4,898,277,025	73 236, 105, 886	1,180 5,831,982,457	108 308, 346, 956
siruppounds	3, 129, 647	370,030	5,019,474	909, 412	4, 064, 085	1,056,220
Total rawdo	5,332,745,554	230, 945, 694	4,903,327,249	237, 015, 371	5,836,047,722	309, 403, 314
Total sugar and molasses		241, 892, 265		246, 193, 201		316, 874, 374
Tea. pounds. Tea, waste, etc., for manu	103, 364, 410 7, 975, 343	19, 265, 264	151,314,932 10,869,765	30, 889, 030	108, 172, 102	24, 390, 722
facturingpounds Tobacco:	1, 810, 343	494, 280	10,008,100	780, 495		
Leaf— Wrapperpounds Filler and other leaf,	3,957,189	5,304,687	4, 815, 207	5,507,647	12, 324, 482	13,306,602
rotal tobacco,	45, 147, 630	20,617,968	82,175,334	41, 478, 218	71,626,621	53,023,087
pounds	49, 105, 119	25, 922, 655	86,990,541	46, 985, 865	83,951,103	66, 329, 689

Table 268.—Agricultural imports of the United States during the 3 years ending June 80, 1919—Continued.

			Year endi	ng June 30—		_
Article imported.	101	17	1918		1919 (preliminary).	
	Quantity.	Value	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—CON.						
Vanilla beanspounds	799, 893	\$1,662,579	911,669	\$1,475,676	942, 369	S1, 677, 316
Veretables: Fresh and dried— Beans	3,747,993 (1) 1,757,948 1,163,021 3,079,025	12, 137, 048 (1) 1, 820, 396 3, 035, 062 4, 705, 812 (1) 2, 663, 321	1, 145, 625 (1) 1, 313, 402 2, 068, 051 1, 180, 480	17, 274, 501 (1) 1, 032, %34 5, 885, 072 1, 456, 136 (1) 2, 150, 537	4,015,860 4,296,317 152,323 2,253,392 3,534,076	15, 957, 655 377, 250 280, 596 9, 041, 081 3, 635, 553 470, 754 1, 927, 167
Total fresh and dried		21, 366, 629		27, 799, 083		31,679,028
Prepared or preserved— Mushroomspounds Pickles and sauces Other	4,391,788	1, 463, 164 1, 179, 959 2, 141, 137	2,050,803	798, 697 309, 124 1, 268, 565	834,917	414, 914 619, 960 973, 403
Total prepared or pre- served		4, 784, 260		2, 376, 686		2, 008, 277
Total vegetables		29, 150, 859		30, 175, 769		33, 687, 305
Vinegargallons Wax, vegetable pounds Wines. (See Liquor, alco- holic.)	203,504 7,216,103	89, 037 1, 739, 199	68, 772 8, 707, 396	31, 229 2, 693, 258	63, 170 8, 321, 515	34, 534 3, 011, 559
Total vegetable mat- ter, including forest products		1,167,203,230		1,319,901,163		1,354,792,161
Total vegetable mat- ter, excluding forest products		8,444,508,800		1,011,867,704		1,070,107,722
Total agricultural im- ports, including for- est products		1,727,671,539		1,953,907.137		2,067,120,230
Total agricultural im- ports, excluding for- est products		1,404,972,108		1,018,\73,978		1,782,435,788

¹ Not stated.

Taile 269.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1919.

		June 30	, 1919.			
			Year endin	g June 30—		
Article exported.	191	17	19	18	1919 (pre)	liminary).
	Quantity.	Value.	Quantity.	Value.	Onantity.	Value.
ANIMAL MATTER.					_	
Animals, alive: Cattle number Horses do. Mules do. Sheep do. Swine do. Other (including fowls).	13,387 278,674 136,689 58,811 21,926	\$949,503 59,525,329 27,800,854 367,935 317,852 391,380	18,213 84,765 28,979 7,959 9,280	\$1,217,800 14,923,663 4,885,406 97,028 256,629 323,063	42,345 27,973 12,452 18,117 17,390	\$2,092.816 5,206,251 2,333,929 187,347 520,910 877,598
Total animals		89, 392, 853		21,733,591		10,718,851
Beeswaxpounds	383, 667	131,691	189, 871	68, 117	131, 508	67,237
Dairy products: Butterdo Cheesedo	26, 835, 092 66, 050, 013	8,749,170 15,240,033	17, 735, 966 44, 303, 076	6, 852, 727 10, 785, 153	33, 739, 960 18, 794, 853	15,843,522 5,733,029
Condenseddo Other, including cream.	259, 141, 231	25, 136, 641 253, 629	528, 759, 232	68,045,944 227,042	728, 740, 509	90,970,769 613,623
Total dairy products, pounds		49,379,473		85, 910, 866		122,160,943
Eggsdozen. Egg yolks. Feathers	24, 926, 424	7,568,911 72,491 369,862	18,969,167	7,167,134 525,880 302,236	28, 381, 783	12,449,345 311,304 521,747
Fibers, animal: Silk wastepounds Wooldo	21,782 2,148,350	13,418 1,230,296	993, 143	916,506	545, 717	550,772
Total animal fibers	2, 170, 132	1,213,714	993,143	916,506	545, 717	550,772
Gluepounds Honeydo	4,064,231 (1)	518, 775 736, 139	4,901,764 10.000,672	837, 679 2, 509, 570	7, 283, 683 10, 368, 342	1, 132, 589 2, 422, 454
Packing-house products:						
Beef— Canned pounds Cured or pickled .do. Fresh do. Oils—oleo oil do. Oleomargarine. do. Stearin do. Tallow do.	67, 536, 125 58, 0.53, 607 107, 177, 101 67, 110, 111 5, 651, 267 12, 936, 357 15, 209, 369	16,946,930 6,728,359 26,277,271 11,065,019 901,659 1,798,317 1,800,909	97, 343, 23 34, 467, 91 370, 032, 900 56, 603, 35 6, 309, 896 10, 360, 030 5, 014, 964	30,034,707 7,702,524 67,383,426 12,152,787 1,631,267 2,181,317 931,941	108, 489, 472 45,067, 861 332, 205, 176 59, 092, 322 18, 570, 200 11, 537, 284 16, 210, 997	44, 320, 197 9,087, 262 70, 227, 340 15, 720, 944 5, 179, 339 2, 309, 979 2, 327, 705
rotal beefdo	423, 673, 997	6',517,564	600, 132, 371		591, 173, 312	158,172,966
Bones and manufactures of		103,477				
Lubricating Soap stock Hair		2, 918, 958 3, 405, 227 1, 451, 354		2,986,815 2,612,488 1,080,624		4,878,115 2,811,338 1,223,628
Hides and skins, other than furs— Calfskin* pounds. Cattle hides. do. Horse do.	1,374,038 7,305,161 179,704 1,052,016	519, 459 2,041,357 32,900 347,113	3,458,001 7,023,761 43,113 1,619,942	1, 462, 456 1, 953, 700 11, 832 661, 505	2,778,393 10,205,357 69,597 1,787,326	1,597,141 3,238,151 14,140 729,671
Total	9,971,249	2,970,831	12,144,817	4,089,408	14,790,678	5,579,108
Hoofs, horns, and horn tips, strips, and waste Lard compounds, pounds	56,359,493	39,804	31, 278, 382	808, 642 6 633 640	131,750,503	330, 677 32, 036, 692
Meat, canned, n. e. s Muttonpounds. Oils, animal, n. e. s., gallons	3, 195, 576	8, 269, 844 4, 320, 652 481, 526	2,098,423	6, 633, 640 5, 700, 738 453, 232	2,173,994	15,003,168 511,065
Pontone	410, 213	378, 294	329,576	409, 466	1,422,344	2,023,190

Table 269.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1919—Continued.

ſ	Year ending June 30—									
Article exported.	191	7	191	9	1919 (preli	minary).				
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.				
ANIMAL MATTER—contd.										
Packing-house products— Coutinued. Pork—										
Cannedpounds	5, 896, 126	\$1,645,605	5, 194, 468	\$1,731,835	5,273,508	\$1,997,386				
Cured— Bacon pounds Hams and shoulders, pounds	667, 151, 972 260, 656, 581	117, 221, 668 49, 574, 041	815, 294, 424 419, 571, 869	221, 473, 957 108, 106, 862	1,239,540,973 687,848,019	378, 729, 046 204, 667, 696				
Salted or pickled, pounds	46, 992, 721	6,941,306	33, 221, 502	7,545,011	31,504,497	7,444,532				
Total cured, pounds	980, 801, 274	173,737,015	1,268,087,795	337, 125, 830	1,938,893,489	590, 841, 274				
Freshpounds Larddo Lard. neutraldo	50, 435, 615 444, 769, 340 17, 576, 240 2, 409, 330 329, 244	8,875,889 77,008,913 3,168,089	21, 390, 288 392, 506, 355 4, 258, 529 686, 388 91, 585	5,225,982 98,216,856 1,074,603	19,614,388 725,577,868 17,395,888 618,525 82,470	6,065,267 210,417,859 5,392,710				
Oils—lard oil (pounds	2, 400, 550	321,721	91,585	} 126,672	82,470	} 124,887				
Total porkpounds	1,501,948,125	264,757,232	1,692,124,323	443,501,778	2,707,403,666	814, 839, 383				
Sausage and sausage meats— Canned pounds. Other do Sausage casings do All other.	6, 294, 950 9, 134, 471 6, 118, 060	1,316,320 2,441,510 1,741,959 3,960,572	5, 787, 108 9, 239, 341 6, 173, 578	1, 487, 874 3, 232, 681 3, 014, 537 6, 768, 007	8,503,580 9,721,925 13,524,093	2,782,551 3,882,751 4,938,202 9,848,394				
Total packing-house products		363, 973, 124		604, 327, 984		1,058,861,223				
Poultry and game		1,327,348		1,241,144		3,799,348				
Total animal matter		314,698,381		725, 340, 710		1,213,325,813				
VEGETABLE MATTER.										
Breadstuffs. (See Grain and grain products.) Broom cornlong tons Cocos, ground or prepared,	3,218	684, 682	3,972	1,293,042	3,737	1,030,397				
and chocolate		3,451,519		5,898,431		10,835,409				
Coffee: Green or rawpounds Roasted or prepared,	42,916,479	6,405,837	40,718,088	5,809,601	37, 224, 166	7, 252, 294				
pounds	2,167,508	439,026	1,986,712	386, 519	5,566,809	1,199,299				
Total coffee.pounds Cotton:	45,053,987	6, 944, 863	42,704,800	6,2%,180	42,790,975	8,451,592				
Sea Island bales	2,311\ 943,864} 5,470,150\	459, 729	2,236) 892,369) 4,336,530)	633, 867	4,746)	1,217,246				
Upland	5,470,150\ 2,850,102.770	518, 505, 147	4,336,530 2,226,556,494	653, 731, 647	4,740 1,935,770 5,204,508 2,689,783,753	856, 524, 391				
Linters	474, 704 236, 974, 152	24, 110, 815	190, 078 93, 062, 802)	10,659,141	86, 457 41, 963, 002	5,419,772				
Total cottondo	3,088,080,786	543, 074, 690	2,320,511,665	U65, 024, 655	2,733,083,125	863, 161, 409				
Flavoring extracts and fruit juices Flowers, cut		5%1, 550 105, 615		1,013,102 156,559		949, 726 177, 467				
Forest products: Bark, and extract of, for										
Bark, and extract of, for tanning— Barklong tons. Bark, extracts of	1,851	49,807 3,908,573	194	5,857 3,804,563	726	40, 151 3, 254, 947				
Total bark, etc		3,958,380		3,810,420		3, 295, 098				

¹One gallon equals 7.5 pounds.

Table 269.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1919—Continued.

			Year ending	June 30—		
Article exported.	19	17	19.	18	1919 (preli	minary).
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con. Forest products—Contd. Logwood extract. (harcoal.		(1) \$155,470 82,881		\$2,339,480		\$1,550,023
Moss Naval stores—	1 000 700			99,793		56,916
Rosin barrels. Tar, turpentine, and pitch barrels.	1, 638, 590 108, 387	10, 705, 972 561, 566	1,070,929 82,030	7,878,718 598,211	881,777 49,030	11, 323, 381 385, 142
Turpentine, spirits of, gallons	8,841,875	4,313,670	5,095,124	2,695,935	8,063,578	6,088,974
Total naval stores Wood—		15,581,208		11,172,864		17, 777, 497
Logs— Hickory M feet. Oak do Walnut do Other do	251 842 1,604 48,537	13, 273 27, 817 167, 350 784, 687	(2)	(2)	(2)	(2)
Totaldo	51, 234	993, 127	(2)	(3)	(2)	(2)
Logs and round timber— Fir	(3)	(8)	8, 281 6, 895 1, 240 17, 564	124, 550 197, 816 62, 600 318, 843	4,403 4,620 3,452 11,910	94, 538 129, 126 154, 598 253, 685
Totaldo	(3)	(3)	33,990	703, 809	24,385	631, 945
Tarmber			20, 830	100,000	24,000	001, 550
Boards, deals, and planks— CypressM feetFirdoGumdoOakdoPine—	8,715 289,980 19,389 54,030	286, 882 3, 763, 049 545, 762 2, 332, 739	22,097 274,263 31,027 67,216	1, 262, 220 6, 677, 124 1, 306, 829 3, 374, 823	14,520 272,498 43,303 10,849	877. 321 9, 213, 553 2, 174, 438 6, 212, 529
Whitedo Yellow—	24, 523	957, 902	22,625	1.071,112	043 ئہ	1, 273, 896
Pitch pine, M feet	402,704	8,332,957	346,117	9,874,981	300,004	10, 1 '2, 254
M feet	3,042 64,915	66,028 1,539,664	5, 657 97, 132	183,367 2,813,687	19,581 90,262	03,448 . 042,160
Poplar M feet Redwood do Spruce do Other do	64,915 7,369 23,289 57,497 86,392	1,539,664 324,666 732,672 3,150,622 5,054,797	97, 132 19, 199 20, 964 72, 743 88, 669	2,813,587 1,179,859 733,176 6,758,438 9,072,061	90, 262 28, 103 42, 623 45, 648 97, 339	342, 160 977, 372 1, 499, 836 5, 505, 682 8, 990, 844
Totaldo	1,041,845	27, 057, 740	1,067,709	44, 307, 977	1,077,073	52,046,833
Railroad ties, num- ber	3,934,107 26,242	2,369,834 94,45)	3, 435, 297 20, 606	2,801,256 96,142	3,301,299 16,119	2, 782, 831 85, 590
Shooks— Box Cooperage number Otherdo	(¹) 1,079,310	2,029,683 (1) 2,356,492	1,365,027 393,640	2, 511, 223 3, 275, 150 792, 999	2,500,281 527,420	2, 680, 811 6, 398, 719 534, 576
Total shooks		4,386,175		6, 582, 402		9, 614, 106
Staves and heading— Heading	61, 469, 225	287, 174 3, 921, 882	63,207,351	440, 525 3, 724, 895	62,538,922	589, 314 7. 856, 119
Total staves and heading		4, 209, 056		4, 165, 420		8, 445, 433
Other		2,923,712		1, 966, 737		3, 536, 543
Total lumber		41,070,973		59, 919, 934		76, 510, 836

¹ Not stated.

² Included in Logs and round timber.

³ Included in Logs.

Table 269.—Igricultural ecports (domestic) of the United States during the 3 years ending June 30, 1919—Continued.

		Year ending June 30—								
Article exported.	191	7	191	٩	1919 (preli	minary).				
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.				
VEGETABLE MATTER—con. Forest products—Contd. Timber—										
Hewn— Hardwood, M feet Softwood, M feet	} 7,293	\$211,384	{ 1,965 5,461	\$99, 440 163,893	1, 828 3, 193	\$101,632 79,151				
Sawed— Pitch pinedo Otherdo	149,527 27,515	3,368,977 625,762	65, 233 33, 553	1,948,636 1,014,576	62, 929 23, 542	2,533,247 797,547				
Total timber, M	184, 365	4, 209, 123	106, 217	3, 255, 545	91, 791	3,511,577				
All other, including firewood		203, 596		277, 593		220,007				
Total wood		46, 476, 319		64, 156, 881		80,874,365				
Wood alcoholgallons Wood pulplong tons	823,694 26,019	645, 439 2, 018, 639	2,538,001 31,786	2,070,026 3,531,304	1,339,204 26,397	1,299,340 2,193,133				
Total forest products.		69, 918, 836		57, 150, 768		107, 052, 372				
Fruits: Fresh or dried— Apples, dried.pounds Apples, fresh.barrels Apricots, dried	10, 357, 791 1, 739, 997	797, 487 7, 979, 236	2,602,590 635,409	330, 170 2, 813, 091	19, 313, 882 1, 576, 748	2,954,090 12,084,302				
pounds	9,841,119 174,938 1,850,372	1, 298, 176 822, 977 626, 270 4, 397, 067	5, 229, 618 138, 063 1, 240, 477	767,780 838,813 728,791 4,608,048	20, 975, 214 304, 351 1, 402, 180	3,775,218 1,029,426 1,404,446 6,347,204				
pounds. Pears, fresh Prunes. Pounds. Raisins do Other	8, 187, 588 59, 645, 141 51, 992, 514	605,620 1,356,259 4,934,329 4,409,639 3,619,266	5,862,605 32,926,546 54,987,793	627,841 978,298 3,060,691 4,981,270 4,192,914	4, 834, 738 50, 072, 436 84, 150, 060	662,080 1,105,181 7,946,241 8,066,001 5,083,233				
Total fresh c risc		30, 846, 326		23, 927, 707		50, 459, 482				
Preserved— CannedOther		6, 138, 692 413, 291		7,024,466 1,255,191		11,595,703 4,089,002				
Total preserved		6, 551, 483		8, 279, 657		18,681,705				
Total fruits		37, 398, 309		32, 207, 361		69, 144, 187				
Ginsengpounds Glucore and grape sugar:	198, 480	1,386,203	250,892	1,717,518	281, 943	2, 057, 232				
Glucosepounds Grape sugardo Grain and grain products:	170, 025, 606 44, 947, 709	5, 960, 586 1, 398, 145	80, 970, 741 16, 897, 557	4,949,159 1,045,512	118, 835, 491 17, 394, 852	6,599,607 873,353				
Grain— Barley bushels Buokwheat do Corn do Oats do Rye do Wheat do	16, 381, 077 260, 102 64, 720, 842 88, 944, 401 13, 260, 015 149, 831, 427	19,027,082 350,606 72,497,204 55,034,981 21,599,631 298,179,705	20, 285, 378 5, 567 40, 907, 827 105, 837, 309 11, 990, 123 34, 118, 833	11, 650, 886 10, 347 75, 305, 692 80, 125, 093 23, 902, 848 80, 802, 512	20, 457, 781 110, 516 16, 687, 538 96, 360, 974 27, 540, 188 178, 582, 673	27,687,047 183,624 26,705,819 79,492,663 53,653,629 424,543,010				
Total graindo	333, 397, 864	466, 689, 200	219, 235, 057	307, 797, 408	339, 748, 670	612, 265, 792				
Grain products— Bran and middlings, long tons	. 7,428	279,650	6, 833	286, 545	6, 213	311,701				
Breadstuff prepara- tions— Bread and biscuit, pounds	. 11,766,580	1, 115, 405	14,917,301		8, 602, 953					
Other. Total breadstuff preparations		7,721,856		1, 973, 388 10, 454, 399	0, 002, 903	1,549,432 5,220,215				
Probusinging		8,837,261		12,427,787		6,769,647				

Table 269.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1919—Continued.

	ending J	une 30, 19.	19—Contin	ued.		
			Year ending	June 30-		
Article exported.	1017		191	18	1919 (preliminary).	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER-con.						
Grain and grain products— Continued. Grain products—Contd. Distillers' and brewers' grains and malt sproutslong tons Maltbushels.	1,505 4,331,297	\$47,809 5,881,287	675 2,674,8 1 3	826, 512 4, 842, 203	1,122 3,993,057	\$73, 406 6, 5\$7, 017
					-, -, -, -, -, -, -, -, -, -, -, -, -, -	
Meal and flour— Barley flour barrels Corn mealdo Oatmealpounds Rye flourbarrels Wheat flourdo	(1) 508, 113 110, 903, 344 73, 914 11, 942, 778	(1) 2,757,324 4,491,154 525,347 93,198,474	2, 018, 859 346, 359, 435 860, 019 21, 879, 951	(1) 20, 358, 644 17, 566, 846 9, 298, 496 244, 861, 140	554, 800 1, 583, 327 227, 587, 679 1, 488, 077 24, 190, 092	6, 142, 157 14, 722, 336 13, 217, 974 15, 218, 913 268, 062, 907
Total meal and flour		100, 972, 299		292, 085, 126		317, 364, 287
Mill feedlong tons All other	46,112	1,693,752 1,133,583	12,517	601, 196 5, 840, 769	6, 902	362, 892 2, 306, 107
Total grain products.		118, 813, 641		316, 110, 138		333, 805, 357
Total grain and grain products		585, 534, 850		623,907,546		946, 131, 149
Haylong tons Hopspounds	85, 529 4, 824, 876	1,685,836 773,926	30,145 3,494,579	907, 401 993, 773	29,013 7,466,952	864, 922 2, 333, 850
Lard compounds. (Sce Meat and meat products.) Liquors, alcoholic: Distilled spirits— Alcohol, including co- logne spirits, proof gallons Rumproof gallons	51,941,634 1,394,796	16,027,867 1,329,113	8, 351, 142 461, 571	4,619,878 473,016	11, 884, 383 92, 609	6, 145, 115 131, 817
Whisky— Bourbondo Ryedo	59,611 130,619	73, 942 249, 572	65, 955 89, 925	150, 268 22 , 016	58, 451 61, 513	190,460 311,281
Total whiskydo	199, 230	323, 514	155,880	379, 224	130, 401	531,711
Otherdo	515, 113	627,575	110,646	246,522	119,603	581, 967
Total distilled spirits, proof gallons	54, 050, 773	18, 508, 069	9, 079, 239	5, 718, 640	12, 266, 589	7, 303, 610
Malt liquors— Bottleddozen quarts Unbottledgallons	966, 146 249, 237	1, 379, 921 62, 104	1, 012, 695 157, 834	1,680,745 48,654	1, 235, 765 70, 796	2, 541, 771 31, 581
Total malt liquors		1,412,023		1,729,399		2, 573, 352
Winesgallons	2,215,013	930, 133	2,765,311	1,355,639	3,447,862	2,914,976
Total alcoholic liq- uors		20, 880, 227		ა, S36, 678		12, 911, 968
Malt. (See Grain and grain products.) Malt liquors. (See Liquors, alcoholic.) Malt sprouts. (See Grain and grain products.) Nursery stock.		220, 341		260, 763		333, 356
Nuts: Peanutspounds	22, 418, 297	1,336,638 403,870	12, 488, 209	1,517,831 745,483	13,696,660	1, 175, 195
Other Total nuts		1,740,509	<u> </u>	2,268,314		673, 431 2, 148, 626
1001 HU0		1, 140, 003		2,200,014		2, 140, 020

Table 269.—Agricultural exports (domestic) of the United States during the 1 years ending June 30, 1919—Continued.

	creating o	<i>une 00</i> , 11	710 0011021			
			Year ending	g June 30 —		
Article exported.	191	7	191	18	1919 (preli	minary).
	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.
VEGETABLE MATTER—con.						
Oil cake and oil-cake meal: Corn pounds	15,757,612	\$289,547	457, 584	\$10, 246	562,300	\$16, 193
Cakedo Mealdo Flaxseed or linseed—	864,862,375 285,297,316	15,059,920 5,221,091	11, 045, 263 33, 635, 530	213, 542 770, 192	179, 148, 955 132, 477, 150	5,286,428 3,628,074
Cake do do do do do do do do do do do do do	\$536, 984, 394 21, 558, 676	10, 252, 510 398, 681	{126, 184, 029 25, 215, 948 4, 865, 602	3, 210, 734 684, 614 104, 865	161,088,337 41,699,936 60,444,481	4,753,170 1,164,434 1,820,674
Totaldo	1,724,460,373	31, 221, 749	201, 403, 956	4,994,193	575,421,159	16,668,973
Oils, vegetable: Fixed or expressed— Cornpounds Cottonseeddo Linseedgallons Other	8, 779, 760 158, 911, 767 1, 201, 554	998, 105 19, 878, 325 1, 117, 895 3, 004, 283	1, 831, 114 100, 779, 981 1, 187, 850	306, 219 18, 309, 854 1, 532, 307 3, 951, 659	1,095,414 178,709,833 1,096,304	227, 727 36, 820, 545 1, 805, 291 18, 496, 001
Total fixed or ex- pressed		24,998,608		24,100,039		57,349,564
 Volatile, or essential— Peppermintpounds Other 	100,032	218,627 1,062,899	76, 247	233, 899 857, 044	65,548	325,070 1,216,870
Total volatile, or essential		1, 281, 526		1,090,943		1, 541, 940
Total vegetable oils		26, 280, 134		25, 190, 982		58,891,504
Rice, rice meal, etc.: Ricepounds Rice bran, meal, and	181,371,560	9, 329, 877	196, 363, 268	14, 174, 513	193, 128, 025	15, 235, 762
polishpounds Rice hulls.	750	14 804				
Total		9, 330, 695		14, 174, 513		15, 235, 762
Roots, herbs, and barks, n. e. s.		852, 256		784, 514		1, 133, 855
Seeds:						
Cotton seed pounds. Flaxseed, or linseed,	1,001,369	35, 4 34	1,565,052	57,693	1,603,705	65,937
bushels	1,017	3, 671	21,481	98,165	15, 574,	110, 142
Grass and clover seed; Cloverpounds. Timothydo Otherdo	5,896 893 15,139,913 5,666,047	1,092,515 937,820 701,101	9, 439, 314 8, 520, 173 3, 563, 556	2,423,776 748,161 594,053	7,770,582 11,673,229 3,464,034	2, 853, 262 1, 335, 602 641, 324
Total grass and clover seed pounds	26,692,853	2,731,436	21, 523, 013	3, 765, 993	22,907,845	4,830,198
All other seeds		1, 231, 159		1,734,312		2, 696, 706
Total seeds		4,001,700		5, 656, 163		7,702,973
Spices		287, 484		507, 712		539, 313
Starch: Cornpounds. Otherdo Stearin, vegetabledo Strawlong tons.	1,321,773	4,721,538 179,092 12,948	38,659,323 35,223,390 1,226,127	2,220,377 2,282,015 248,585	105,726,970 38,061,260 782,467	5, 333, 480 2, 197, 518 166, 423
Sugar, molasses, and sirup: Molassesgallons. Sirupdo Sugar, refinedpounds.	2,889,991	442,967 4,090,150 77,093,685	3, 811, 341 7, 689, 938 576, 483, 050	847, 692 4, 823, 912, 38, 761, 686	6,123,765 10,842,832 1,115,865,524	1, 277, 980 6, 117, 329 81, 569, 972
Total sugar, molasses and sirup		81,626,802		44, 433, 290		88, 965, 281

Table 269.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1919.—Continued.

			Year ending	g June 30—		
Article exported.	1917		191	18	1919 (preli	minary).
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con.						
Tobacco: Leafpounds Stems and trimmings,	406,431,021	\$59, 788, 154	288, 781, 511	\$69,674,731	625,304,513	\$189,896,797
pounds	5, 167, 839	166,153	389, 175	24, 964	4,215,070	393, 889
Totalpounds	411,598,860	59,954,307	289,170,686	69,699,695	629,519,583	190, 292, 686
Vegetables: Fresh or dried— Beans bushels. Onions do. Pess do. Potatoes do.	1 2, 164, 943 409, 301 (2) 2, 489, 001	110,427,742 749,959 (2) 3,514,379	1,517,438 534,192 266,824 3,453,307	9,096,559 788,584 1,436,816 4,946,467	4,484,220 842,225 498,405 8,689,840	25, 175, 154 1, 767, 180 2, 811, 818 6, 094, 663
Total fresh or dried, bushels	5,063,245	14,692,080	5,771,781	16,268,426	9,513,690	35, 838, 815
Prepared or preserved— Cenned— Corn. Soups. Tomatoes. Other.	}	4, 765, 136		479,370 1,189,129 963,354 4,560,820		229,887 1,518,646 1,146,999 10,613,030
Total canned		4,765,136		7,192,673		13,508,562
Pickles and sauces Other		821,151 2,012,343		1,084,330 2,429,272		1,269,783 2,896,634
Total prepared or preserved		7, 598, 630		10,706,275		17, 674, 979
Total vegetables		22,290,710		26,974,701		53, 513, 794
Vinegar, gallons	284,817	47,998	292,413	73,451	286,903	90,261
Yeast		1,021,651		918,842		1,116,690
Total vegetable mat- ter, including forest products		1,522,472,743		1,642,103,82		2,476,896,227
Total vegetable mat- ter, excluding forest products		1,453,553,907		. 1,551,925,060		2,360,843,855
Total agricultural ex- ports, including for- est products		2,037,171,124		2,368,646,539		3,690,222,040
Total agricultural ex- ports, excluding forest products		1,968,252,288		2,250,165,770		. 3,583,169,068

Including peas.

² Included in beans.

TABLE 270.—Foreign trade of the United States in agricultural products, 1852–1919.

[Compiled from reports of Foreign Commerce and Navigation of the United States. All values are gold.]

	tencu	ilturul expo	orts.1	Agricultural	Imports.1	
Year ending June 30—	Domest	ic.			Percent-	Excess of agricultural exports (+).
	Total.	Percent- age of all exports.	Foreign.	Total.	age of all imports.	(T).
Average: 152-1836 1537-1861 1502-1966 1807-1871 1572-1876 1877-1881	\$161, 845, 146 215, 708, 845 145, 865, 540 250, 713, 059 396, 666, 397 591, 350, 518	80. 9 81. 1 75. 7 76. 9 78. 5 80. 4	\$8,059,875 10,173,833 9,287,669 8,578,101 8,853,247 8,631,780	877, 847, 153 121, 018, 143 122, 221, 547 179, 774, 000 263, 155, 573 266, 383, 702	29. 1 38 2 43. 0 42 3 46. 5 50. 4	+895, 107, 863 +104, 864, 535 + 35, 931, 662 + 79, 477, 159 +142, 364, 071 +333, 598, 596
1892-1888 1887-1891 1892-1896 1897-1901 1902-1906 1,007-1911	573, 2%, 616 638, 745, 318 827, 560, 147 879, 511, 247	76. 3 74. 7 73. 0 65. 9 50. 5 53. 9	9,340,463 6,982,328 8,446,491 10,961,539 11,922,292 12,126,228	311,707,564 366,930,109 398,332,013 376,519,697 487,881,038 634,570,734	46.8 43.3 51.6 50.2 46.3 45.2	+255, 105, 821 +213, 318, 835 +248, 862, 766 +161, 977, 989 +403, 582, 501 +352, 934, 048
1901 1902 1903 1904 1905	951, 628, 331 857, 113, 533 878, 480, 557 859, 160, 264 826, 904, 777	65. 2 63. 2 63. 1 59. 5 53. 4	11, 293, 045 10, 308, 306 13, 505, 343 12, 625, 036 12, 316, 525	391, °31, 051 413, 741, 557 450, 199, 325 461, 434, 831 553, 851, 214	47.6 45.8 44.5 46.6 49.6	+570, 990, 325 +453, 677, 282 +435, 786, 575 +410, 350, 439 +285, 370, 088
1906. 1907. 1908. 1909.	1,054,405,416	56. 8 56. 9 55. 5 53. 1 50. 9	10, 856, 259 11, 613, 519 10, 248, 514 9, 584, 934 14, 469, 627	551, 175, 212 626, 836, 808 539, 690, 121 638, 612, 692 687, 509, 115	45.2 43.7 45.2 48.7 44.2	+432, 728, 121 +439, 182, 127 +488, 001, 797 +274, 210, 364 +198, 118, 937
1911. 1912. 1913. 1914.	1,050,627,131	51.2 48.4 46.3 47.8 54.3	14,664,548 12,107,656 15,029,444 17,729,462 34,420,077	680, 204, 932 783, 457, 471 815, 300, 510 924, 247, 116 910, 786, 289	44.5 47.4 45.0 48.8 54.4	+365, 254, 018 +279, 277, 316 +323, 380, 919 +207, 456, 481 +509, 571, 3°5
1916. 1917. 1918. 1919 (preliminary).	1, 968, 253, 288 2, 280, 465, 770	35. 5 31. 6 38. 5 50. 7	42,087,535 37,640,245 30,552,557 103,558,126	1, 189, 704, 830 1, 404, 972, 108 1, 618, 873, 978 1, 782, 435, 788	54.1 52.8 55.0 57.6	+370, 454, 155 +600, 921, 425 +701, 114, 319 +1, 904, 292, 006

¹ Not including forest products.

Table 271.—Value of principal groups of farm and forest products exported from and imported into the United States, 1917–1919.

[Compiled from reports on the Foreign Commerce of the United States.]

	Exports (domestic merchandise). Imports.					
Article.			Year ending	June 30—		
	1917	1918	1919 (prel.)	1917	1918	1919 (prel.)
FARM PRODUCTS.						
ANIMAL MATTER.						
Animals, live	\$99,382,853 49,379,473 7,568,911	\$21,733,594 85,910.866 7,167,134	\$10,718,851 122,160,943 12,449,845	916,602,859 7,071,113 265,256	\$21,959,378 5,350,393 453,636	\$40,024,766 6,320,529 233,003
Feathers and downs,	389,562	302,236	521,747	1,479,216	1,939,180	1, 435, 508
Fibers, animal: Silk	13,418 1,23.),296	916,506	550,772	160, 571, 808 131, 137, 170	190,624,766 198,545,911	217, 517, 494 224, 410, 062
ucts Other animal matter	363,973,124 2,751,444	674,327,984 5,182,390	1,058,861,223 8,062,932	239, 129, 197 4, 2,3, 659	176,037,857 6,016,153	215, 398, 770 6, 075, 649
Totalanimalmatter	514,604,381	725, 540, 710	1,213,825,918	560, 463, 308	604,006,274	712, 329, 066
VEGETABLE MATTER.						
Argols or wine lees	3,451,519 6,844,863 543,074,690	5, 598, 431 6, 296, 190 665, 024, 655	10, 835, 409 8, 451, 592 863, 161, 409	3,824,882 40,357,418 133,184,000 40,429,528	5,443,629 41,372,378 103,058,536 36,020,493	5, 281, 704 36,00,940 143, 089, 619 37, 833, 612
other Fruits		32,2)7,364 1 717 548	69,144,187 2,057,232 7,464,052	67,709,758 25,315,951	109,042,470 24,409,510	103, 972, 090 25, 816, 703
Grain and grain products. Hay	87, 399, 309 1, 386, 203 7, 358, 731 585, 334, 850 1, 685, 836 773, 926	5, 994, 671 623, 907, 546 907, 401 993, 773	7,464,052 946,131,149 864,922 2,333,850	49, 396, 371 628, 021 59, 291 4, 105, 910 2, 190, 822 17, 679, 132	76, 292, 626 4, 613, 764	27, 244, 293 3, 677, 025
Hops. Indigo Licorice root	773,926	993,773	2, 333, 850	4, 105, 910 2, 190, 822	72,450 3,895,114 1,53,927 11,655,093	1,551,467 3,445,022 2,119,422
Liquors, alcoholie	27,583,227	8,836,678	12,911,968		i .	1
trees, etc.)	22),341 1,74),508	260,763 2,263,314	333,356 2,145,626	3,964,513 32,875,686	3,329,700 52,550,788	2,363,553 42,515,661
Oil, vegetable	31,221,749 26,2%),134	4,994,193 25,190,952	16,669,973 59,591,504	554, 871 47,013,967 543,415	574,032 92,357,322 2,443,228	2,579,526 112,631,665 5,166,058
Rice, rice flour, meal, and broken rice Sago, tapioca, etc.	1	14, 174, 513	15, 235, 762	5,773,797 3,712,956 35,879,662 7,745,022 973,530 241,802,265 19,265,264 25,922,655 1,662,578 20,150,889 1,739,199 624,443	16,311,705 5,530,889 50,841,628	17, 885, 989 2, 730, 278 35, 212, 664 12, 100, 560 1, 042, 469 316, 874, 374 24, 390, 722 66, 320, 659 1, 677, 316
Spices	4,0)1,700 257,434 4,721,532 51,626,502	5,656,163 507,712 4,502,392 44,433,290	7,702,973 539,313 7,530,999 89,965,291	35,879,665 7,745,022	50, 841, 628 11, 519, 313 1, 673, 477 246, 193, 204 30, 850, 030 46, 955, 865 1, 475, 676 30, 175, 768 2, 693, 258 1, 259, 546	35, 212, 664 12, 100, 560
Siarch Sugar, molasses, and sirup Tea	51,626,502	44, 433, 290	89, 965, 291	241,892,265	246, 193, 204	316,874,374
Tobacco. Vanilla beans.	59, 954, 307	69,699,695	190, 292, 696	25, 922, 655 1, 662, 578	46,9%,865	66,329,659
Vegetables Wax, vegetable	22, 290, 710	26,974,701	53, 513, 794	29,150,889 1,739,199	30, 175, 769 2, 603, 258	33,657,305 3,011,359
Other vegetable matter	3,455,790	4,403,005	4,664,819	624, 443	1,239,546	77,343
Total vegetable mat- ter	1,473,554,907	1,554,925,060	2,369,543,555	544,50°,500	1,014,967,704	1,070,107,722
Totalfaim products	1,968,253,298	2,250,465,770	3,5\3,169,66\	1,404,972,108	1,618,873,978	1,782,435,788
FOREST PRODUCTS.						
Cork wood or cork hark Dyewoods, and extracts	a)	9 990 400	1 556 000	3,870,389	3,061,827	1,736,102
of	(1)	2,339,480		4, 479, 195 193, 118, 853 21, 510, 283 8, 691 7, 930, 698	2,238,115 206,543,236 21,685,638	972,533 161,192,551 21,786,997
Naval stores. Tanning materials, n. e. s.	15, 581, 209 3, 958, 380	11, 172, 964 3, 810, 420	17,777,479 3,295,099	7, 930, 698	6,672,408	

Table 271.— Value of principal groups of farm and forest products exported from and imported into the United States, 1917-1919—Continued.

	Exports (domestic merchandise).			Imports.				
Article.	Year ending June 30—							
	1917	1918	1919 (prel.)	1917	1918	1919 (prel.)		
FOREST PRODUCTS—Con.								
Wood: Cabinet, unsawed. Lumber. Pulp wood. Timber and logs. flattan and reeds. Wood pulp. Other forest products. Total forest products.	\$41,070,978 5,202,250 2,018,639 1,087,386 68,918,836	\$60,910,934 3,939,354 3,531,304 2,447,412 87,180,768	\$78,510,836 4,143,522 2,193,133 1,576,263 107,052,372	\$4, 266, 852 32, 093, 905 6, 859, 123 1, 270, 348 1, 177, 052 42, 461, 004 3, 625, 045 322, 699, 430	\$5,045,463 40,405,720 11,088,422 11,088,422 1,781,239 31,589,090 4,106,358 335,033,459	\$5, 826, 276 37, 468, 195 13, 708, 447 765, 368 867, 368 29, 581, 103 3, 927, 107 284, 684, 442		
Total farm and forest products	2,037,172,124	2,367,646,538	3,690,222,040	1,727,671,538	1,953,907,437	2,067,120,23		

Table 272.—Exports of selected domestic agricultural products, 1852-1919.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no exports or they were not separately classified for publication. "Beef, salted or pickled," and "Pork, salted or pickled," barrels, 1851–1865, were reduced to pounds at the rate of 200 pounds per barrel, and tierces, 1855–1865, at the rate of 300 pounds per tierce; cottonseed oil, 1910, pounds reduced to gallons at the rate of 7.5 pounds per gallon. It is assumed that I barrel of corn meal is the product of 4 bushels of corn, and I barrel of wheat illour the product of 5 bushels of wheat in 1880 and subsequently.]

			Packing-house products.					
Year ending June 30—	Cattle.	Cheese.	Beef, cured— salted or pickled.	Beef, fresh.	Beef oils— oleo oil,	Beef tallow.	Beef and its products— total, as far as ascertain— able.1	
Average: 1852-1856 1857-1861 1862-1866 1867-1871 1872-1876 1877-1881	Number. 1,431 20,294 6,531 45,672 127,045	Pounds. 6, 200, 385 13, 906, 430 42, 683, 073 52, 880, 978 87, 173, 752 129, 670, 479	Pounds. 25, 980, 520 26, 985, 880 27, 662, 720 26, 954, 656 35, 826, 646 40, 174, 643	Pounds.	Pounds.	Pounds. 7,408,910 13,214,614 43,202,724 27,577,269 78,994,360 96,822,095	Pounds. 33, 449, 430 40, 200, 494 70, 865, 444 54, 531, 925 114, 821, 006 218, 709, 987	
1982-1886	131, 605 244, 394 349, 032 415, 488 509, 103 253, 567	108, 790, 010 80, 354, 842 60, 905, 798 46, 108, 704 19, 214, 482 9, 152, 083	47, 401, 470 65, 613, 851 61, 898, 780 52, 242, 288 59, 203, 292 46, 187, 175	97,327,819 136,147,551 207,372,575 305,626,184 272,145,1%0 144,799,735	30, 276, 133 50, 482, 249 102, 088, 519 139, 373, 402 156, 925, 317 170, 530, 432	48,745,410 91,008,126 56,976,840 86,082,497 59,892,001 06,356,232	225, 625, 631 411, 797, 859 507, 177, 430 687, 208, 235 622, 843, 230 448, 021, 017	
1901 1902 1903 1904 1905	392, 884 402, 178 593, 409	39, 813, 517 27, 203, 184 14, 987, 178 28, 335, 172 10, 134, 424	55, 312, 682 48, 632, 727 52, 801, 220 57, 594, 710 55, 934, 705	351, 748, 333 301, 821, 473 251, 795, 963 299, 579, 671 236, 486, 568	161,051,413 138,516,088 126,010,339 165,183,839 145,228,245	77, 166, 889 34, 065, 758 27, 368, 921 76, 924, 174 63, 536, 992	705, 104, 772 596, 254, 520 546, 055, 214 063, 147, 095 575, 874, 718	
1906 1907 1908 1909 1910	423,051 349,210 207,542	10, 502, 451 17, 285, 230 8, 439, 031 6, 822, 842 2, 846, 709	81, 098, 098 62, 645, 281 40, 958, 307 11, 494, 210 30, 551, 268	268, 051, 227 281, 651, 502 201, 154, 105 122, 952, 671 75, 729, 666	209, 658, 075 195, 337, 176 212, 541, 157 179, 985, 216 126, 091, 675	97, 567, 156 127, 557, 739 91, 397, 507 53, 332, 767 20, 379, 902	732, 884, 572 689, 752, 420 579, 303, 478 418, 844, 332 286, 295, 874	
1911 1912 1913 1914 1915 1916 1917 1918 1919 (prel.)	24, 714 18, 376 5, 484 21, 287 13, 387 18, 218	10,366,605 6,337,559 2,599,088 2,427,577 55,362,917 44,394,301 66,050,013 44,308,076 18,794,853	40, 283, 749 38, 087, 907 25, 856, 919 26, 265, 974 31, 874, 743 38, 114, 682 58, 053, 667 54, 407, 910 45, 067, 861	42, 510, 731 15, 284, 320 7, 362, 388 6, 391, 404 170, 440, 934 231, 214, 000 197, 177, 101 370, 032, 900 332, 205, 176	138, 696, 906 126, 467, 124 92, 849, 767 97, 017, 065 80, 481, 946 102, 645, 914 67, 110, 111 56, 603, 388 59, 092, 322	29, 813, 154 39, 451, 419 80, 586, 380 15, 812, 831 20, 239, 968 16, 288, 743 15, 209, 369 5, 014, 964 16, 210, 997	265, 923, 983 233, 924, 026 170, 208, 320 151, 212, 009 394, 980, 962 457, 555, 572 423, 673, 997 600, 132, 371 591, 173, 312	

¹ Includes canned, cured, and fresh beef, oleo oil, oleomargarine, tallow and stearin from animal fats.

Table 272.—Exports of selected domestic agricultural products, 1852-1919—Continued.

TABLE 212.	.—ихроня	oj setecrea a	onu stic agr	icuitarat p	roaucis, 185	2-1919	ontinued.
		Pack	ing-house pro	ducts.			
Year ending June 30—	Pork, cured— bacon.	Pork, cured— hams and shoulders.	Pork, cured— salted or pickled.	Pork— lard.	l'ork and its products— total, as far as ascertain— able.!	fresh.	Corn and corn meal (in terms of grain).
Average: 1852-1856 1857-1861 1862-1860 1867-1871 1872-1876 1877-1881	Pounds. 30,005,479 30,583,297 10,796,961 45,790,113 313,402,401 643,633,709	Pounds.	Pounds. 10,512,600 34,351,400 52,550,758 28,879,085 60,429,361 85,968,138	Pounds. 33,351,976 37,965,993 89,138,251 53,579,373 191,197,714 331,457,591	Pounds. 103, 603, 056 103, 603, 690 252, 485, 970 128, 248, 571 573, 029, 477 1, 075, 793, 475	Brinels. 37, 412 57, 015 119, 433 132, 756 509, 735	Bushels. 7,123,286 6,357,610 12,059,794 9,921,235 33,360,557 88,190,030
1882-1886	355,905,444 419,935,416 138,847,549 5.4,297,266 292,721,953 209,005,144	47,634,675 60,697,365 96,107,152 200,853,226 206,902,427 189,603,211	72,351,682 73,984,682 64,827,470 112,788,498 116,823,284 90,809,879	263, 425, 058 381, 388, 854 451, 547, 135 652, 418, 143 592, 130, 894 519, 746, 378	739, 435, 913 936, 247, 976 1, 052, 133, 770 1, 528, 138, 773 1, 242, 136, 649 1 028, 996, 659	401,886 522,511 520,810 779,980 1,368,608 1,225,655	49,992,208 54,606,2,3 63,979,898 192,531,378 74,615,465 56,565,030
1901 1902 1903 1904 1905	456, 122, 741 383, 150, 624 207, 336, 000 249, 665, 941 262, 246, 635	216, 571, 803 227, 653, 232 214, 183, 365 191, 948, 864 203, 458, 724	138,613,611 115,896,275 95,287,374 112,224,861 118,887,189	611, 357, 514 556, 840, 222 490, 735, 821 561, 302, 643 610, 238, 899	1, 162, 369, 849 1, 337, 815, 909 1, 012, 119, 570 1, 146, 255, 441 1, 220, 031, 970	883,673 459,719 1,656,120 2,018,262 1,499,912	181, 405, 473 28, 028, 688 76, 039, 261 58, 222, 061 90, 293, 483
1906 1907 1908 1909	361,210,563 250,418,699 241,189,929 244,578,674 152,163,107	194, 210, 949 209, 481, 496 221, 769, 634 212, 170, 224 146, 885, 885	141, 820, 720 166, 427, 409 149, 505, 937 52, 354, 980	741, 516, 888 627, 559, 660 603, 413, 770 528, 722, 933 362, 927, 671	1, 484, 960, 856 1, 268, 065, 412 1, 237, 210, 760 1, 053, 142, 056	1,208,989 1,539,267 1,049,515 896,279	119, 893, 833 86, 368, 228 55, 003, 860 37, 665, 040
1911 1912 1913 1914 1915 1916 1917 1918 1919 (prel.)		157, 709, 316 204, 044, 491 159, 544, 687 165, 881, 791 203, 701, 114 282, 208, 611 266, 656, 581 419, 571, 869 667, 848, 019	45, 729, 471 56, 321, 469 53, 749, 023 45, 513, 085 45, 655, 571 63, 460, 713 46, 992, 721 33, 221, 502 31, 504, 197	478, 107, 857 532, 255, 865 519, 025, 384 481, 457, 792 475, 531, 90 427, 011, 338 441, 769, 540 392, 506, 355 725, 577, 868	879, 455, 000 1, 071, 951, 724 984, 696, 710 921, 913, 028 1, 106, 180, 488 1, 462, 697, 062 1, 501, 948, 125 1, 692, 124, 322 2, 707, 403, 666	1, 721, 106 1, 456, 381 2, 150, 133 1, 506, 569 2, 351, 521 1, 739, 997 635, 409 1, 576, 748	65, 614, 522 41, 797, 291 50, 780, 143 10, 725, 819 50, 668, 303 39, 896, 928 60, 753, 294 49, 073, 263 23, 020, 840
Year ending June 30—		Cotton.	Glucose and grape sugar.	Corn-oil	Cottonseed- oil cake and oil-cake meal.	Prunes.	Tobacco.
Average: 1882-1886 1857-1861 1862-1806 1867-1971 1972-1876 1877-1881	Pounds.	Pounds. 2,110,498,083 1,125,715,497 137,552,133 902,410,338 1,218,805,497 1,738,892,268			Pounds.	Pounds.	Pounds. 140, 183, 800 107, 710, 800 110, 207, 850 194, 753, 537 211, 848, 410 266, 315, 190
1892-1886 1987-1991 1992-1996 1997-1991 1902-1996 1907-1911	21, '92, 477 52, 34, 859 75, 765, 254	2, 439, 650, 456 2, 736, 655, 351 8, 447, 909, 578 3, 632, 267, 932 4, 004, 770, 051	27, 686, 298 125, 574, 007 209, 279, 772 154, 866, 980 115, 064, 738	21,888,135 61,732,807	1,005,099,895 1,066,790,196 999,739,130	48,530,774 47,039,297	259, 248, 361 281, 746, 279 304, 401, 701 325, 538, 515 334, 395, 923
1901	23, 359, 966 36, 201, 744 46, 130, 004 53, 603, 545 61, 215, 187	3, 359, 062, 360 3, 528, 974, 036 3, 569, 141, 969 3, 039, 855, 906 4, 339, 322, 077	204, 209, 974 130, 419, 611 126, 239, 981 152, 768, 716 175, 250, 580	12,703,209 14,740,498 8,093,222 14,014,885 24,171,127	1, 258, 687, 317 1, 050, 466, 246 1, 100, 392, 988 820, 349, 073 1, 251, 907, 996	10,021,564 23,358,849 66,385,215 73,146,214 54,033,849	315, 787, 782 301, 007, 365 369, 184, 094 311, 971, 531 384, 302, 091
1906 1907 1908 1909	67, 621, 310 80, 148, 861 75, 183, 210 75, 183, 196 74, 550, 603	3,634,045,170 4,518,217,220 3,816,998,693 4,447,985,202	189, 656, 011 151, 629, 441 129, 686, 834 112, 221, 504	48, 420, 942 56, 808, 972 66, 127, 704 53, 233, 890 49, 108, 598	1,110,834,678 1,340,967,136 929,287,467 1,233,750,327	24,869,744 44,400,104 28,148,450 22,602,288 59,014,880	312,227,202 340,742,864 330,812,658 287,900,946 357,196,074
1911 1912 1913 1914 1915 1916 1917 1918 1919 (prel.)	78, 754, 400 62, 522, 888 67, 456, 832 58, 303, 564 69, 980, 614 52, 843, 311 56, 359, 493 31, 278, 382 131, 750, 503	4, 033, 940, 915 5, 585, 125, 420 4, 562, 205, 675 4, 760, 940, 638 4, 403, 578, 496 3, 084, 070, 125 3, 088, 080, 786 2, 320, 511, 665 2, 733, 683, 125	181, 963, 046 171, 156, 259 200, 149, 246 199, 530, 87 158, 462, 508 186, 406, 182 214, 973, 315 07, 858, 301 136, 230, 373	83,384,870 72,490,021 76,202,845 59,030,623 45,026,125 18,996,490 15,757,612 457,584 562,300	804, 596, 935 1, 223, 690, 138 1, 128, 092, 367 799, 974, 282 1, 479, 065, 015 1, 057, 221, 569 1, 150, 159, 691 44, 680, 793 311, 026, 105	51,030,711 74,328,074 117,950,875 69,813,711 43,478,892 57,422,827 59,645,141 32,926,546 59,072,436	355, 327, 072 379, 845, 320 418, 796, 906 449, 749, 982 348, 346, 091 443, 293, 156 411, 598, 860 289, 170, 686 629, 519, 583

¹ Includes canned, fresh, salted, or pickled pork, lard, neutral ard, lard oil, bacon, and hams.

Table 272—Exports of selected domestic agricultural products, 1853-1919—Continued.

		·					
Year ending June 30—	Hops.	Oils, veg- etable— entton- seed oil.	Rice and rice bran, meal, and pulish.	Sugar, raw and refined.	Wheat.	Wheat flour.	Wheat and wheat flour (in terms of grain).
Average: 1852-1856 1857-1861 1862-1866 1867-1871 1872-1876	Pounds. 1,162,502 2,216,093 4,719,330 6,156,616 3,446,406 10,445,651	Gallons. 547, 450 4, 498, 43d	Pounds. 56, 514, 840 65, 732, 050 2, 237, 860 1,856, 918 391, 314 602, 442	Pounds. 7,730,322 6,015,035 3,007,777 4,356,900 20,142,169 41,718,413	Bushers. 4,715,021 12,378,351 22,529,735 22,106,533 48,937,518 107,780,336	Barrels. 2,891,562 3,315,280 3,530,757 2,585,115 3,115,871 5,375,583	Bushels. 19,172,830 28,969,749 40,153,518 35,032,409 66,036,873 133,262,758
1892-1996 1897-1991 1892-1996 1897-1901 1902-1906 1907-1911	9, 581, 437 7, 184, 147 15, 146, 667 15, 467, 314 11, 476, 272 14, 774, 185	3,467,905 7,120,796 15,782,647 42,863,203 39,605,737 39,783,550	561,406 3,209,653 10,277,947 18,407,139 45,977,670 27,194,549	107,129,770 75,073,438 13,999,319 11,213,664 14,807,014 61,129,902	\$2, \$\3, 913 64, 739, 011 99, 913, 895 120, 247, 430 70, 527, 077 62, 854, 5\0	8,620,199 11,286,568 15,718,279 17,151,070 15,444,100 11,810,699	121, 674, 909 115, 529, 568 170, 623, 652 197, 427, 246 140, 025, 529 116, 137, 728
1901	14, 963, 676 10, 715, 151 7, 791, 705 10, 985, 988 14, 858, 612	49, 356, 741 33, 012, 848 35, 642, 994 29, 013, 743 51, 535, 580	25, 527, 846 29, 591, 274 19, 750, 448 29, 121, 763 113, 282, 760	8,874,960 7,572,452 10,520,156 15,118,537 18,348,077	132, 960, 667 154, 856, 102 114, 181, 420 44, 230, 169 4, 394, 402	18,630,979 17,759,203 19,716,484 16,999,132 8,826,335	215, 990, 073 231, 772, 516 202, 905, 598 120, 727, 613 44, 112, 910
1906. 1907. 1908. 1909.	13, 026, 901 16, 909, 531 22, 920, 190 10, 446, 891 10, 589, 254	13,793,519 41,890,504 41,019,991 51,097,329 29,960,667	39, 142, 103 30, 171, 371 28, 444, 415 20, 511, 429 26, 770, 188	22, 175, 846 21, 237, 603 25, 510, 643 79, 946, 297 125, 507, 022	34, 973, 291 76, 569, 423 100, 371, 057 66, 923, 244 46, 679, 876	13,919,048 15,581,667 13,927,217 10,521,161 9,040,987	97, 609, 007 146, 700, 425 163, 013, 669 114, 268, 468 87, 361, 318
1911	16, 210, 443 22, 409, 818 4, 821, 876 3, 494, 579	30, 089, 459 53, 262, 796 42, 031, 052 25, 729, 411 42, 448, 870 35, 534, 941 21, 188, 236 13, 437, 331 23, 827, 978	30, 063, 311 39, 446, 571 38, 908, 057 22, 414, 326 77, 480, 005 121, 967, 465 181, 372, 310 196, 363, 268 193, 128, 023	54, 947, 444 79, 594, 034 43, 991, 761 50, 895, 726 549, 007, 411 1, 630, 150, 863 1, 248, 908, 238 576, 433, 050 1, 115, 865, 524	23, 729, 302 30, 100, 212 91, 602, 974 92, 303, 775 259, 642, 533 173, 274, 015 149, 831, 427 34, 118, 833 175, 582, 673	10, 129, 435 11, 006, 487 11, 391, 805 11, 821, 461 16, 182, 765 15, 520, 669 11, 942, 778 21, 379, 951 24, 190, 092	69, 311, 760 79, 689, 404 141, 132, 166 145, 580, 349 332, 464, 975 243, 117, 025 203, 573, 928 132, 578, 633 287, 438, 087

Table 273.—Imports of selected agricultural products, 1852-1919.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no imports or they were not separately classified for publication. "Silk" includes, pror to 1831, only "Silk; raw or as recled from the ecocon;" in 1831 and 1892 are included this item and "Silk waste;" after 1882, both these items and "Silk cocoons." From "Cocoa and chocolate," nited in 1880, 1831, and 1872 to 1831, small quantities of chocolate, if given only in value. "Tute and jute butts" includes in 1883 and 18 1 grass, colt, etc.," and in 1885-1830 an unknown quantity of "Hemp." in "Hides and skins other than carile and goal," in 1895-1807. Olive oil for table use includes in 1862-1804 and 1885-1805 all oil row oil. Sisla grass includes in 1834-1890 "Other vegetable substances." Hemp includes in 1835-188 all substitutes for hemp.]

Year ending June 30—	Cheese.	Sili:	Wool.	Almonds.	Argols or wine lees.	Coco ; and chocolate, total.	Coffee.
Average: 1852-1856. 1857-1861. 1862-1966. 1867-1871. 1872-1876. 1877-1851.		Pounds. 681,009 1,094,918 1,922,209	Pounds. 19,067, 147	Pounds. 3, 160, 807 3, 251, 991 2, 482, 063	Pounds. 1,351,917 2,340,529 4,951,473 12,103,256	Pourae. 2, 156, 572 3, 063, 593 2, 158, 593 1, 158, 593 4, 857, 361 6, 315, 488	Pounds. 196, 5-2, 863 216, 235, 040 121, 551, 342 248, 726, 019 307, 006, 928 381, 282, 199
1892-1596. 1887-1591. 1892-1899. 1897-1901. 1902-1906. 1907-1911.	8, 335, 323 9, 619, 752 12, 588, 515 22, 165, 754 37, 662, 812	4, 672, 816 6, 564, 121 8, 382, 892 10, 902, 210 17, 187, 544 22, 143, 461	83, 203, 800 117, 763, 889 162, 640, 491 163, 979, 079 193, 656, 402 199, 562, 649	5,860,728 7,487,676 7,361,198 10,920,881 15,297,414	17, 551, 967 21, 133, 570 26, 469, 900 24, 379, 947 27, 647, 440 29, 350, 692	11, 568, 173 18, 322, 019 25, 475, 234 88, 201, 423 70, 901, 254 113, 673, 368	529, 578, 782 509, 367, 994 507, 481, 217 816, 570, 082 980, 119, 167 934, 533, 322
1901 1902 1903 1904	15,329,099 17,067,714 20,671,384 22,707,103 23,095,705	10, 405, 555 14, 234, 826 15, 270, 859 16, 722, 709 22, 357, 307	103, 583, 505 166, 576, 966 177, 137, 796 173, 742, 834 249, 135, 746	5, 140, 232 9, 868, 982 8, 142, 164 9, 838, 852 11, 745, 081	28, 548, 781 20, 276, 148 29, 966, 557 24, 571, 730 26, 281, 931	47,620,204 52,878,587 65,046,884 75,070,746 77,383,024	851,871,310 1,091,004,252 915,036,380 995,043,284 1,047,792,984
1906	27, 286, 866 33, 848, 766 32, 530, 830 35, 548, 143 40, 817, 524	17, 352, 021 18, 743, 904 16, 662, 132 25, 187, 957 23, 457, 223	201, 688, 668 203, 847, 545 125, 980, 524 266, 409, 304 263, 92x, 232	15,009,326 14,233,613 17,144,968 11,029,421 18,558,358	28,140,835 30,540,893 26,738,834 32,115,646 28,182,058	84, 127, 027 97, 059, 513 86, 601, 684 132, 660, 981	851, 668, 933 985, 321, 473 890, 640, 057 1,049, 868, 768 871, 480, 516

Table 273.—Imports of selected agricultural products, 1852-1919—Continued.

		po. 10 oj 00			tourus proc	<i>200000</i> , 10	/ON 10	10 0011	andea.
Year ending June 30—	Cheese.	Silk.	Wool.		Almonds.	Argols wine led	or c	coa and nocolate, total.	Coffee.
1911	Pounds. 45,568,797 46,542,007 49,387,941 63,781,313 50,138,520 30,087,999 14,481,511 9,839,305 2,442,306	Pounds. 26, 666, 091 26, 581, 902 32, 101, 555 31, 545, 829 31, 032, 674 41, 925, 297 40, 331, 423 43, 640, 948 50, 008, 643	Pounds 137, 617, 6 103, 400, 7: 195, 293, 24 217, 618, 88 304, 093, 42 534, 928, 0: 372, 372, 2 379, 129, 9: 422, 414, 6:	11 13 55 59 29 22 18	Pounds. 15, 522, 712 17, 231, 455 15, 670, 559 19, 038, 105 17, 111, 264 16, 500, 921 23, 424, 058 23, 510, 145 30, 328, 427	Pound. 20, 175, 23, 661, 29, 470, 29, 703, 25, 624, 34, 721, 23, 925, 30, 267, 32, 228,	5. 133 1 14 178 1 14 119 1 14 111 179 155 1 19 143 2 44 150 3 14 150	Pounds. 0, 970, 577 0, 785, 846 1, 361, 691 1, 784, 195 1, 784, 195 1, 453, 307 1, 312, 278 1, 307, 419	Pounds. 875, 386, 797 885, 201, 247 883, 130, 757 1, 001, 625, 317 1, 118, 600, 521 1, 201, 104, 485 1, 319, 570, 802 1, 143, 880, 889 1, 046, 029, 274
Year ending June 30—	Flax.	Hemp.	Поря.		Jute and jute butts.	Liec ro	orice ot.	Manila.	Molasses.
1852-1856 1857-1861 1862-1866 1867-1871 1872-1876 1877-1881	4,170 1,200	Long tons. 1, 574 2, 652 22, 711 22, 458	Pounds		Long tons. 3, 24- 17, 239 3, 211 14, 909 49, 185 62, 496	1,3 3 1,3 9	nds. 372, 573 387, 892	Long tons. 12, 051 15, 566	28, 488, 888 30, 190, 875 34, 262, 933 53, 322, 088 41, 815, 321 32, 638, 963
1882-1886 1887-1591 1892-1896 1897-1901 1902-1906 1907-1911		6, 368	2,380, 2,381, 5,205, 6,760,	379 372 240 399 567 365	91, 058 104, 88 84, 111 93, 970 101, 512 100, 420	59,5 1 86,4 0 87,4 2 99,4 0 96,1	275, 373 114, 974 175, 620 543, 395 111, 469	47, 354 47, 217 60, 813 67, 289	30, 513, 299 15, 471, 619 6, 321, 160 17, 191, 821 21, 147, 348
1901	10, 123 8, 089	4,057 6,054 4,919 5,871 8,987	2,606, 2,805, 6,012, 2,753, 4,339,	708 293 510 163	103, 140 128, 963 79, 703 96, 733 98, 216	100, 1 109, 6 88, 89, 6 108, 6	105, 651 7, 7, 323 580, 611 163, 182 113, 892	43,735 56,453 61,648 65,660 61,362	11, 453, 156 14, 391, 215 17, 240, 399 15, 323, 530 19, 477, 885
1906 1907 1908 1909	9,528 9,870	5,317 8,718 6,213 5,208 6,423	10, 113, 6, 211, 8, 493, 27, 386, 43, 200, 8	589 593 265 574 560	103, 948 104, 486 107, 533 156, 688 68, 156	9 66,1 3 109,3 5 97,3 5 82,3	151, 969 115, 863 355, 720 742, 778 207, 496	58,738 54,513 52,46, 61,902 93,253	16, 021, 076 24, 630, 935 18, 852, 756 22, 002, 696 31, 292, 165
1911	7,792 10,900 12,421 9,885 4,691 6,939 7,918	5, 278 5, 077 7, 663 8, 822 5, 310 6, 306 9, 635 6, 813 2, 410	8, 557, 2, 991, 8, 191, 3, 382, 11, 651, 675, 236, 121,	531 125 144 125 332 704 849 288 6	65, 238 101, 001 125, 389 106, 03: 83, 11: 108, 32: 112, 60: 75, 31: 53, 21:	125, 171, 105, 115, 65, 12, 41, 52, 24, 53, 29, 20, 42,	135, 490 582, 225 116, 227 036, 131 958, 501 0073, 295 100, 221 982, 932 681, 025	47, 309 65, 536 73, 823 40, 689 51, 091 78, 802 76, 765 96, 220 07, 841	
Year ending June 30—	Olive oil, for table use.	Opium, crude.	Potatoes.	١,	ce, and rice flour, 1 ice meal, and roken rice.	Sisal grass.	Suga re	r, raw and	Tea.
A verage: 1852-156 1857-156 1862-156 1867-1571 1872-1576 1877-1581	Galans. 177, 917 152, 527 171, 555 218, 507	110,113 113,591 125,590 209,096 365,071 107,656	Bushels. 106,611 251,637 216,077 251,615 1,850,106		Paunds. 70, 893, 331 52, 953, 577 72, 530, 135 62, 611, 706	Long tons	. P	ounds. 79, 373, 648 91, 323, 833 72, 637, 141 38, 164, 815 14, 055, 119 60, 508, 290	Pounds. 24, 959, 922 28, 119, 613 30, 869, 150 11, 052, 805 62, 136, 359 67, 583, 083
1582-1586 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	755, 852 773, 692 909, 219 1, 783, 425 3, 897, 221	301, 916 175, 290 528, 785 567, 681 537, 576 489, 513	2,831,736 3,878,580 1,801,610 493,150 2,662,121 1,907,403		99, \$70, 675 156, 858, 635 160, \$07, 652 165, 231, 669 150, 913, 681 215, 892, 467	10, 271 50, 129 70, 297 96, 832 102, 410	2, 1 3, 0 3, 8 3, 9 3, 7 3, 9	58, 190, 109 03, 283, 851 27, 799, 481 16, 133, 915 21, 782, 104 97, 156, 461	71, 751, 118 81, 275, 019 92, 752, 175 86, 809, 270 95, 677, 581 96, 742, 977
1901 1902 1903 1901 1905	983, 059 1, 339, 097 1, 491, 132 1, 713, 590 1, 923, 174	583, 208 531, 189 516, 370 573, 053 581, 680	371,911 7,656,162 358,503 3,166,581 181,199		117, 199, 710 157, 658, 991 169, 656, 284 154, 221, 772 106, 483, 515	70,076 99,583 87,025 109,214 100,301	3, 9 3, 0 4, 2 3, 7 3, 6	75,005,840 81,915,975 16,108,106 00,623,613 880,932,909	89, 806, 458 75, 579, 125 103, 571, 905 112, 905, 511 102, 706, 599
1908 1907 1909 1909	2, 147, 131 3, 419, 517 3, 709, 112 4, 129, 454	469, 387 565, 252 285, 845 517, 388 449, 239	1,948,160 176,917 103,952 8,353,966 353,208		166, 517, 937 209, 603, 180 212, 783, 392 222, 900, 122 225, 400, 515	98, 037 99, 061 103, 991 91, 151 99, 966	3,3 4,1 4,1	979,331,430 991,839,975 971,097,112 89,421,018 991,515,986	93, 621, 750 86, 363, 190 91, 149, 564 111, 916, 520 83, 626, 370

Table 273.—Imports of selected agricultural products, 1852-1919—Continued.

	=.								
Year ending June 3.—	Olive oil, for table use.	Opium, crude.	Potatoes.	flo	and rice ur, rice al, and ken rice.	Sisal grass.	Suga	er, raw and refined.	Tea.
1911 1912 1913 1914	Gallons. 1,405, %27 4,836,515 5,221,001 6,217,360 6,710,967	Pounds. 629, 842 399, 837 508, 133 455, 200 484, 027	Bushels. 218, 984 3, 734, 695 327, 230 3, 615, 993 270, 912	20 19 22 30 27	ounds. 8,771,795 0,063,331 2,103,517 0,191,917 7,191,172	Long tons 117, 727 114, 167 153, 869 215, 547 185, 764	3, 1 4, 1 4, 5, 6	Pounds. 937, 978, 265 101, 618, 393 740, 011, 488 166, 821, 873 120, 981, 867	Pounds. 102, 563, 942 101, 406, 816 94, 812, 800 91, 130, 815 96, 987, 912
1916 1917 1913 1919 (prel.)	7, 224, 431 7, 533, 149 2, 537, 512 1, 238, 136	146,658 86,812 157,834 345,514	209,532 3,079,025 1,180,480 3,534,076	26 21 45 36	1, 324, 005 6, 048, 858 6, 058, 608 3, 726, 203	228, 610 113, 407 150, 164 153, 155	5, 5, 4, 5,	333, 161, 749 332, 745, 854 903, 327, 219 836, 047, 722	109, 865, 935 103, 364, 410 151, 314, 932 108, 172, 102
Year ending June 30—	Beeswax.	Onions.	Plums ar prunes.	ıd	Raisins.	Curran	t۲.	Dates.	Figs.
Average: 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	Pounds, 123, 790 279, 839 265, 113 436, 727 845, 720	Bushels. 628,358 924,418 1,103,031	Pounds 60, 237, 64 12, 403, 54 560, 76 563, 96	12 19 52 00	Pounds. 38,515,635 17,745,925 7,669,593 7,344,676 5,283,145	Pound 34,397, 27,520, 35,457, 35,258,		Pc unds. 14, 914, 349 15, 653, 642 25, 640, 432 26, 059, 353	Pounds. 9,783,650 10,117,049 8,919,921 14,334,760 19,818,037
1901	213, 773 408, 706 488, 576 425, 168 373, 569	774, 042 796, 316 925, 599 1, 171, 242 856, 366	745, 9 522, 4 633, 8 494, 10 671, 6		3,860,836 6,683,545 6,715,675 6,867,617 4,041,689	16,019, 36,238, 33,878, 38,347, 31,742,	198 976 209 649 919	20, 013, 681 21, 681, 159 43, 814, 917 21, 058, 164 19, 257, 250	9,933,871 11,087,131 16,482,142 13,178,061 13,364,107
1906	587, 617 917, 088 671, 526 764, 937 972, 145	872, 566 1, 126, 114 1, 275, 333 574, 530 1, 024, 226	497, 493, 333, 335, 03296, 13		12, 414, 855 3, 967, 151 9, 132, 353 5, 794, 320 5, 042, 683	37, 078, 38, 392, 38, 652, 32, 482, 33, 326,	311 779 656 111 030	22, 435, 672 31, 270, 899 24, 058, 313 21, 869, 218 22, 693, 713	17,562,358 24,346,173 18,836,574 15,235,513 17,362,197
1911 1912 1913 1914 1915	902, 904 1, 076, 741 828, 793 1, 412, 200 1, 564, 506	1, 514, 967 1, 436, 037 789, 458 1, 114, 811 829, 177			2, 479, 220 3, 255, 861 2, 579, 705 4, 554, 549 2, 808, 806	33, 439, 33, 151, 30, 813, 32, 033, 30, 350	565 396 735 177 527	29, 501, 592 25, 208, 248 31, 304, 931 34, 073, 608 24, 949, 374	23, 459, 728 18, 765, 408 16, 837, 819 19, 281, 868 20, 779, 730
1916. 1917. 1918. 1919 (prel.)	2,146,380 2,685,982 1,826,618 2,126,942	815, 872 1, 757, 948 1, 313, 402 152, 323			1,024,296 1,850,219 843,533 119,969		029 534 070 721	31, 075, 424 25, 485, 361 5, 572, 908 20, 192, 160	7,153,250 16,470,738 10,473,239 9,239,070
	Hides an	d skins, othe	r than fur	8.	Mararon vermicel	ц,			
Year ending June 30—	Cattle.	Goat.	Other t	and	and all similar prepara tions.	. 17611	ons.	Oranges.	Walnuts.
Average: 1897-1901	Pounds.	Pounds. 68,032,973	Poun 91,173	ds. , 311	Pounds		nds.	Pounds.	Pounds.
1902-1906	126, 995, 011 178, 681, 587	68, 032, 973 93, 674, 813 94, 329, 840			99,721,0		110, 563 13, 434	41, 101, 541 12, 343, 790	30, 980, 661
1901	129, 174, 624 148, 627, 907 131, 644, 325 85, 370, 168 113, 177, 357	73, 745, 59 88, 038, 51 85, 114, 07 86, 338, 54 97, 803, 57			28, 757, 8 40, 224, 2 53, 441, 0		11, 614 75, 309 04, 213 23, 221 84, 321	50, 332, 914 52, 742, 476 56, 872, 070 35, 893, 260 28, 880, 575	12, 362, 567 23, 670, 761 21, 684, 104
1903. 1907. 1908. 1909. 1910.	192, 252, 083 318, 003, 538	111, 097, 39 101, 201, 59 63, 640, 73 104, 048, 24 115, 844, 75	1 158,045 6 135,111 8 120,770 4 148,253 8 174,770	6,419 1,199 1,918 3,998 3,732	77, 926, 0 87, 720, 7 97, 233, 7 85, 114, 0 113, 772, 8	029 138, 7 730 157, 8 708 178, 4 903 135, 1 301 160, 2	17, 252 59, 906 90, 003 83, 550 14, 785	31, 134, 341 21, 267, 346 18, 397, 429 8, 435, 873 4, 676, 118	24, 917, 028 32, 597, 592 28, 887, 110 26, 157, 703 33, 641, 466
1911	150, 127, 796 251, 012, 513 268, 042, 390 279, 363, 488 334, 341, 417 434, 177, 771 386, 600, 028	86, 913, 84 95, 340, 70 96, 250, 30 84, 759, 42 66, 547, 16 100, 657, 02 105, 640, 30 68, 932, 93 9, 004, 52	2 137, 849 3 191, 419 5 207, 903 8 196, 34' 3 137, 439 11 208, 83 17 207, 96' 17 98, 08 105, 26	0,757 1,882 3,995 7,770 9,153 5,068 7,162 3,986 0,468	114, 779, 1 108, 231, 0 108, 500, 7 128, 128, 6 56, 542, 2 21, 789, 3 3, 472, 689, 591, 3	116 134, 9 128 145, 6 752 151, 4 321 151, 4 502 1503 1524 1504 1504 1504 1504 1504 1504 1504 150	68, 924 39, 896 16, 412	7,672,186 7,628,662	33, 619, 434 37, 213, 674 26, 662, 441 37, 195, 728 33, 445, 838 36, 858, 934 38, 725, 302 23, 289, 170 10, 936, 630

Table 274.—Foreign trade of the United States in forest products, 1852-1919.
[Compiled from reports of Foreign Commerce and Navigation of the United States. All values are gold.]

Year ending June 30—	Expo		Imports.	Excess of exports (+) or of imports
	Domestic.	Foreign.		().
Average: 1852-1856 1857-1861 1892-1890 1897-1871 1877-1878	9,994,808 7,366,103 11,775,297 17,906,771	\$694, 037 962, 142 798, 076 690, 748 959, 862 552, 514	\$3,256,302 6,942,211 8,511,370 14,812,576 19,728,458 22,006,227	+ \$4,256,814 + 4,014,739 - 347,191 - 2,346,531 - 861,825 - 3,874,400
1882-1886 1887-1891 1897-1896 1807-1901 1902-1906 1807-1911	26, 060, 729 29, 276, 428 45, 960, 863	1,417,226 1,442,760 1,707,307 3,283,274 3,850,221 6,488,455	34, 252, 753 39, 647, 287 45, 091, 081 52, 326, 879 79, 885, 457 137, 051, 471	- 8, 130, 535 - 12, 143, 798 - 14, 107, 346 - 3, 082, 742 - 12, 450, 566 - 41, 798, 545
1901 1902 1903 1904	48, 928, 764 58, 734, 016 70, 085, 789 63, 199, 348	3,509,192 8,609,071 2,865,325 4,177,352 3,790,097	57, 143, 650 59, 187, 049 71, 478, 022 79, 619, 296 92, 680, 555	+ 1,824,703 - 6,649,214 - 9,878,681 - 5,356,155 - 25,691,110
1906 1907 1908 1909 1909	92, 948, 705 90, 362, 078 72, 442, 454	4, 809, 261 5, 500, 331 4, 570, 397 4, 982, 810 9, 801, 881	96, 462, 364 122, 420, 776 97, 733, 092 123, 920, 126 178, 871, 797	- 14,677,672 - 28,971,740 - 2,800,622 - 46,494,862 - 84,039,686
1911 1912 1913 1914 1915 1916 1916 1917 1917 1919 1919 (preliminary)	108, 122, 254 124, 835, 784 106, 978, 554 52, 553, 536 68, 155, 479 68, 918, 836 87, 180, 768	7, 586, 854 6, 413, 343 7, 431, 851 4, 517, 766 5, 089, 299 4, 364, 335 11, 171, 520 6, 066, 140 5, 562, 309	162, 311, 565 172, 523, 465 180, 502, 414 155, 261, 300 165, 849, 493 252, 851, 305 322, 699, 430 335, 033, 459 284, 684, 442	- 51, 685, 819 - 57, 987, 868 - 48, 234, 869 - 43, 764, 990 - 108, 206, 658 - 180, 331, 491 - 242, 609, 074 - 241, 785, 551 - 172, 069, 761

TABLE 275.—Exports of selected domestic forest products, 1852-1919.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no exports or they were not separately classified for publication.]

		Lumber.				Timb	er.
Year ending June 30—	Boards, deals, and planks.1	Shooks, other than box.	Staves.	Rosin.	Spirits of turpentine.	Hewn.	Sawed.
Average: 1851-1856	205, 476 138, 020 138, 720 221, 658 303, 114 433, 963		Number.	1,289,869	Gallon, 1,369,250 2,735,104 102,162 2,693,412 7,138,556 9,301,894	17, 459, 632 18, 316, 876 13, 701, 663	
1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	531,755 6 6,090 957,218 212,476 1,619,203	593, 054 435, 581 668, 797 765, 215 925, 828 714, 651		1,533,534 2,006,427 2,477,696 2,453,280 2,355,560 2,820,815	10,794,025 14,258,928 18,349,386 16,927,090 16,058,955 20,240,851	6,401,543 6,062,418 5,146,927 3,968,469 3,406,245 4,642,698	218,796 263,641 428,755 508,212 479,776 533,920
1901 1902 1903 1904 1905	942, 814 1, 065, 771 1, 426, 784 1, 283, 406	788, 241 566, 205 583, 182 872, 192	46, 998, 512 55, 879, 010 47, 420, 095 48, 286, 285	2,535,962 2,396,498 2,585,108 2,310,275	19,177,788 16,378,787 17,202,908 15,894,813	5, 388, 439 3, 291, 498 3, 788, 740 3, 856, 623	412, 750 530, 659 558, 690 486, 411
1906	1,623,964 1,548,130 1,357,822 1,684,489	1,066,253 803,346 900,812 977,376 928,197 1,019,411	57,586,378 51,120,171 61,696,949 52,583,016 49,783,771 65,725,595	2,438,556 2,560,966 2,712,732 2,170,177 2,144,318 2,189,607	15, 981, 253 15, 854, 676 19, 532, 583 17, 502, 028 15, 587, 737 14, 817, 751	3, 517, 046 3, 278, 110 4, 883, 506 2, 950, 528 3, 245, 196 2, 673, 887 M feet.	552, 548 600, 865 463, 440 383, 309 451, 721 499, 547
1912 1913 1914 1915 1916 1917 1918 1919 (preliminary)	2,550,308 2,405,296 1,129,205 1,177,331 1,041,845 1,067,709	1, 161, 591 1, 710, 095 867, 805 620, 043 611, 556 1, 079, 510 1, 758, 667 3, 027, 701	64, 162, 599 39, 005, 624 77, 150, 535 39, 297, 268 57, 537, 610 61, 469, 225 63, 207, 351 62, 538, 922	2,474,460 2,806,046 2,417,950 1,372,316 1,571,279 1,638,590 1,070,929 881,777	19, 599, 241 21, 093, 597 18, 900, 704 9, 464, 120 9, 310, 268 8, 841, 875 5, 095, 124 8, 063, 578	31,067 34,502 29,859 6,118 9,628 7,293	177, 072 98, 791

Table 276.—Imports of selected forest products, 1852-1919.

		1		Lun	ber.		
Year ending June 30—	Camphor, crude.	India rubber.	Rubber gums, total.	Boards, deals, planks, and other sawed.	Shingles.	Shellac.	Wood pulp.
Average: 1852-1856	Pounds. 213, 720	Pounds.	Pounds.	M feet.	N.	Pounds.	Long tons.
1557-1361 1862-1366 1867-1571	3.0, ⁻ 22 386, 731		17,350,950			634, 276	
1872-197t			12,631,3\8 15,610,634	564, 642 417, 907	88, 197 55, 394		
1557-1591 1857-1591 1592-154 1597-1991		JN, J59, 547 47, Its9, 138	24, 480, 997 33, 220, 520 39, 671, 553 52, 974, 744	577, 728 646, 745 661, 495 566, 394	87,760 184,050	5, 056, 421 5, 848, 339 8, 839, 232	37, 251 42, 771 46, 827
1*12-1 · · · · · · · · · · · · · · · · · · ·	2, 131, 13	57, 903, 541	75, 905, 633	727, 205	772, 340 866, 565	11,613,967 19,046,030	120, 764 319, 007
1971 19-2 1973 1974 1905	1, \01 055 2,472,440 2, \19,673	55, 275, 329 51, 41,, 451 55, 019, 371 59, 015, 351 67, 234, 256	67, 790, 0+9	665, (U3 720, 937 599, 232	535, 858 707, 614 724, 131 770, 378 758, 725	9,605,745 9,064,789 11,590,725 10,933,413 10,700,817	46, 757 67, 416 116, 851 144, 796 167, 304
190° 1407 1905 1904 1910 1911	2, \$14, 209 1, 99, 499 7, 00, 149	1 57, 544, 347 1 70, 964, 558 1 72, 223, 110 1 25, 359, 595 1 101, 044, 651 72, 046, 250	\$1, 109, 451 10°, 747, 589 85, 919, 625 114, 593, 768 154, 621, 629 145, 743, 880	949, 717 934, 195 791, 258 846, 024 1, 034, 116 872, 374	900, 856 881, 003 984, 081 1, 058, 263 762, 708 642, 552	15, 799, 090 17, 785, 960 13, 361, 932 19, 185, 137 29, 402, 182 15, 494, 940	157, 224 213, 110 237, 514 274, 217 378, 322 491, 873
1912	2, 154, 646 3, 709, 254 3, 476, 905 3, 729, 207 4, 774, 420 6, ~4, 970 3, 635, 354	131,995,742 172,0°5,428 267,775,557	175, 965, 535 170, 747, 339 161, 777, 250 196, 121, 979 304, 182, 514 354, 913, 711 414, 933, 610	905, 275 1, 090, 628 928, 873 939, 322 1, 218, 068 1, 175, 319	514,657 560,297 805,038 1,457,116 1,709,333 1,924,139 1,878,465	18, 745, 771 21, 912, 015 16, 719, 756 24, 153, 363 25, 817, 509 32, 539, 522 22, 913, 256	477, 508 502, 913 505, 300 587, 922 507, 048 699, 475 504, 152
narv)		102,471,531	422, 215, 004	980,010	1,757,170	14, 268, 653	165,031

¹ Includes "Gutta-percha" only, for 1867.

Table 277.—Principal farm products imported from specified countries into the United States, 1917–1919.

			Year ending	June 30		
Country of origin and article.	19	17	19	18	191	19
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Brazil: Cocoa (crude)pounds Coffeedo British West Indies:	51,461,624 907,197,562	\$4,959,064 85,761,395	743, 938, 456	\$5,383,3\3 60,890,926	571,921,573	\$5, 182, 614 76, 425, 701
Bananas bunches. Cocoa pounds. Canada: Tea do. Colombia: Coffee do	2,191,516 60,139,918 3,160,459 19,810,428 150,591,639	677,129 7,323,005 1,084,134 3,109,912 17,971,874	2,064,274 51,439,970 1,914,169 21,082,566 112,159,390	727,747 6,295,562 647,712 4,361,557 13,109,462	21, 625, 543	1,886,894 3,715,014 851,244 2,475,221 15,644,255
Cuba: Bananasbunches Sugar (raw)pounds Dominican Republic: Cocca,	4,669,097,398	204, 521, 160			1, 267, 440 5,455,711,032 39, 408, 460	1 ' '
Ecuador: Cocoa do France:	67, 227, 699	6,178,778	76, 786, 637	7,975,868	57, 123, 359	6,362,240
Cheesedo Ohve oil (salad)gallons Italy:	1,937,341 726,771	754,012 1,211,731	1,026,117 227,617	528, 926 576, 602	452, 452 60, 533	304,337 214,650
CheesepoundsMacaronidodoOlive oil (salad)gallonsIapan: TeapoundsMexico: Coffeedo	8, 482, 250 2, 431, 910 2, 882, 533 52, 418, 963 54, 905, 223	4,770,313	16,044 454 200,403 52,996,471 31,115,513	467, 692 9,511, 2\3	625 57,600,251	420 13,420,067
Netherlands: Cheesedo Coffeedo Philippine Islands: Sugar,	249, 371 150, 000	69,645 15,090	 			
Portugal: Cocoado	267, \91, 934 16, 531, 621	\$,3\$2,562 2,145,191	173,600,941 134,904	7, 913, 247 20, 913	210, 450, 670	9, 359, 192
Olive oil (salad)gallons Goat skins pounds Switzerland: Cheesedo Un.t.d Kingdom:	3,776,551 1,569,360 1,640,636	4,350,747 1,621,021 341,063	800, 152	2,783,691 845,714	4,203, \27 8\4,4\0	7,735,708 1,050,665
Co.o3do	11,650,511 13,857,721	1,460,314 3,309,507	1,039,142 457,068	113,304 245,675		84,703 4,754

Table 278.—Principal farm products exported to specified countries from the United States, 1917–1919.

_			Year endin	g June 30—		
Country to which consigned, and article.	19	17	19	18	19	19
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Belgium: Cornbushels WheatdoBaconpounds Hams and shouldersdo Larddo. Bravil: Wheat flourburnels. Canada: Cornbushels Wheatdo Wheat flourbarrels.	581, 371 2, 698, 044 65, 219, 598 96, 761, 185 301, 614 15, 724, 838 4, 714, 836 77, 115	\$590, 771 4, 887, 416 8, 508, 658 13, 815, 450 2, 743, 818 16, 158, 665 9, 856, 529, 580, 326 21, 366, 115	3,714,233 6,007,986 68,070,327 116,154,490 101,927 7,895,392 252,540 83,334 42,837,136 14,286,628 833,977 13,689,396	13, 127, 564 577, 965	1,567,631 25,972,439 109,590,712 32,583,389 190,709,671 31,639 8,939,735 26,484,027 193,025	\$2, 358, 829 03, 244, 189 33, 041, 028 9, 350, 246 55, 465, 477 373, 956 12, 078, 373 61, 442, 170 2, 093, 737
Corn. bushels. Wheat. do Wheat flour. barrels. Bacon. pounds. Hams and shoulders. do Lard. do Pork, packled. do China: Wheat flour. barrels. Cuba:	5,617,090 5,375,768 16,929,411 9,806	1,021,892 984,930 2,501,890 44,532	14, 286, 628 893, 977 13, 689, 396 275	11,744,199 3,787,253 208,131 3,065,724 2,791	26, 186, 013 6, 973, 844 3, 565, 054 8, 186, 862	2, 093, 737 8, 289, 205 2, 035, 163 1, 030, 982 1, 906, 645
Corn bushels Wheat flour barrels Bacon pounds Hams and shoulders do Lard do Pork, pickled do Denmark: Corn bushels	2,819,278 1,016,675 14,914,902 9,867,826 43,732,924 7,700,421 7,075,254	2, 948, 100 8, 661, 925 2, 533, 943 1, 880, 230 8, 819, 512 1, 145, 958 9, 205, 072	1,142,293 679,689 20,293,559 9,990,141 52,574,278 8,935,072	2,094,937 7,733,557 5,521,432 2,669,458 14,337,227 2,148,796	1, 453, 801 1, 058, 028 9, 154, 147 7, 641, 206 25, 572, 370 6, 694, 491 333, 910	2, 457, 377 11, 652, 051 2, 511, 016 2, 446, 745 7, 831, 033 1, 706, 558 601, 038
Wheat bushels Bacon pounds Lard do Hongkong: Wheat flour barrels	16, 253, 262 77, 035, 622 54, 967, 832	31, 698, 762 12, 062, 410 10, 712, 463	3,837,927 73,531,892 33,427,329	9,428,203 19,301,977 8,603,286	13, 297, 243 220, 390, 525 89, 806, 249	31, 413, 113 62, 601, 176 25, 751, 901
Wheat bushels Lard pounds Japan: Wheat flour barrels		306, 756 26, 743, 498 1, 058, 998 35, 652	1,250 6,756,191 2,136,645 69	13,825 15,579,424 506,717 794	1,506 32,689,845 1,270	15,822 77,427,165 426
Mexico: Cornbushels. Wheatdo Lardpounds. Netherlands;	2, 530, 699 54, 597 13, 261, 559	3, 133, 896 83, 535 2, 270, 025	3,272,754 2,126 6,957,993		1,214,717	1
Netherlands: Corn. bushels Wheat dour barrels Bacon pounds Lard. do Lard, neutral do Olco oil. do Norway: Oleo oil do Philippine Islands: Wheat flour. barrels United Kingdom: Corn. bushels	7, 923, 706 19, 127, 675 591, 182 10, 625, 101 20, 446, 110 2, 657, 914 8, 081, 795 15, 907, 144	8, 237, 912 37, 946, 031 4, 087, 784 1, 501, 376 2, 838, 460 432, 566 1, 201, 373 2, 745, 117	246,004 155,550 69,253 774,004		22,476,538 17,683,052 5,490,968	167, 192 9, 905, 251 13, 269, 744 6, 985, 756 5, 623, 665 1, 795, 071 8, 411 951, 300
flourbarrels United Kingdom:	76,089	420, 480	549	5,442		65, 403
Officed Kingdom: Corn. bushels. Wheat	24, 493, 817 67, 976, 120 3, 015, 525 346, 758, 407 217, 434, 561 178, 110, 633 31, 761, 124 6, 058, 672	27, 860, 538 139, 429, 196 21, 947, 731 65, 192, 174 40, 800, 138 32, 816, 184 5, 316, 644 929, 881	21, 197, 784 15, 120, 803 10, 055, 827 533, 135, 385 372, 722, 508 159, 959, 165 48, 244, 317 1, 903, 144	39, 118, 255 36, 470, 014 112, 664, 938 147, 983, 735 95, 792, 492 38, 855, 685 10, 184, 472 447, 141	2, 522, 397 06, 147, 422 10, 745, 508 658, 341, 849 416, 227, 806 287, 257, 312 27, 919, 586 2, 981, 272	4,751,427 156,153,006 119,091,414 207,507,365 128,077,781 79,607,649 7,048,370 880,493

Table 279.—Shipments of principal domestic farm and forest products from the United States to Hawaii and Porto Rico, 1917-1919.

[These shipments are not included in the domestic exports from or imports into the United Etute-]

			Year ending	June 30—		
Possession and article.	191	7	1918		191	0
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
IIAWAII.		,				
Dairy productspounds Meat products	5,537,968 5,918,689	\$878,816 1,165,817 3,142,022 267,423 1,638,887	4,057,847 	\$878,447 740,107 3,039,729 594,698 1,494,241	3,837,032 9,918,602	\$980, 732 910, 320 3, 056, 998 717, 228 2, 294, 309
POETO RICO. Dairy productspounds Meat products Beans and dried peas. bushels Grain and grain products Ricepounds. Sugardo Tobaccodo Lumber	211, 542 154, 806, 589	652, 888 4, 311, 385 964, 072 4, 086, 369 6, 587, 122 670, 530 432, 453 1, 294, 561	5,692,110 218,608 125,131,832 3,017,215 2,003,224	1, 062, 646 5, 011, 966 1, 259, 334 4, 310, 180 9, 144, 940 245, 074 637, 872 1, 074, 992	155,069,940 276,172	1, 215, 430 4, 786, 947 1, 051, 289 5, 221, 972 11, 668, 992 24, 450

Table 280.—Shipments of principal domestic farm products from Hawaii and Porto Rico to the United States. 1917–1919.

	Year ending June 30—								
Possession and article.	191	7	191	8	1019				
	Quantity.	Vaiue.	Quantity.	Value.	Quantity.	Value.			
HAWAII. Coffeepounds. Pineapples, canned Sugarpounds		\$297, 972 7, 970, 522 62, 741, 164	1,968,080 1,080,908,797	\$275,733 8,394,307 64,108,540	5,623,145 1,215,594,766	\$925, 104 11, 989, 611 75, 511, 738			
Grapefruit boxes. Oranges do Pincapples Molasses and sirup gallons. Sugar pounds Tobacco, leaf do	502,313 18,751,212	930,677 1,008,465 916,415 1,332,538 53,987,767 3,583,052	549, 825 602, 987 14, 495, 752 672, 937, 334 13, 124, 315	1,120,330 1,230,984 617,496 1,213,382 41,310,845 7,913,675	367, 369 373, 679 15, 118, 678 703, 286, 023 12, 460, 316	739, 106 769, 226 458, 675 1, 507, 101 48, 091, 799 7, 259, 709			

Table 281.—Destination of principal farm products exported from the United States, 1910-1919.

		1910-	1919.							
	Quantity. Per cent of total.									
Article, and country to	Year ending June 30—									
which consigned.	Average, 1910-1914.	1917	1918	1919 (prel.)	Aver age, 1910- 1914.	1917	1918	1919 (prel.)		
ANIMAL MATTER. Cattle: Canada	Number. 9,105 7,341 66,422 4,757	Number. 6,382 4,324 2,681	Number. 7, 286 7, 777 19 3, 131	Number.	10.4 8.4 75.8 5.4	47. 7 32. 3 20. 0	40.0 42.7 .1 17.2			
Total	87,625	13, 387	18, 213	42,345	100.0	100.0	100.0	100.0		
Horses: Canada	24, 486 1, 212 1, 197 522 656	28, 546 1, 000 2, 659 100, 110 146, 359	18,064 4,468 4,775 56,215 1,243	9,684 1,538 2,028 12,973 1,752	87.2 4.3 4.3 1.9 2.3	10.2 .4 1.0 35.9 52.5	21.3 5.3 5.6 66.3 1.5	34. 6 5. 5 7. 2 46. 4 6. 3		
Total	28,073	278, 674	84, 765	27, 975	100.0	100. 0	100.0	100.0		
Butter: Canada Central American	Pounds. 499, 942	Pounds. 1,323,653	Pounds. 44,719	Pounds. 40, 593	11.7	4.9	.3	.1		
States and British Honduras Mexico. United Kingdom. Venezuela. West Indies and Ber-	694,345 369,271 601,095 599,600	814, 396 558, 369 20, 839, 583 79, 785	633, 753 223, 091 13, 982, 559 6, 402	439, 950 430, 156 26, 530, 106 664, 419	16.2 8.6 14.1 14.0	3.0 2.1 77.7 .3	3.6 1.3 78.8 (1)	1.3 1.3 78.6 2.0		
mudaOther countries	1,361,406 152,296	1,829,040 1,390,266	1,380,404 1,465,008	1,846,358 3,788,278	31.8 3.6	6. 8 5. 2	7.8 8.2	5. 5 11. 2		
Total	4,277,953	26, 835, 092	17, 735, 966	33,739,960	100.0	100.0	100.0	100.0		
Meat products: Beef products— Beef, canned— United Kingdom Other countries	5, 129, 188 4, 262, 934	40, 218, 190 27, 317, 935	46, 375, 149 50, 968, 134	25,318,966 83,170,506	54. 6 45. 4	59.6 40.4	47.6 52.4	23.3 76.7		
Total	9, 392, 122	67, 536, 125	97,343,283	108, 489, 472	100.0	100.0	100.0	100.0		
Beef, fresh— Panama United Kingdom Other countries	5, 026, 662 23, 410, 437 1, 015, 203	235, 034 125, 687, 523 71, 254, 544	144, 412 285, 789, 315 81, 099, 143	257, 400 272, 128, 738 59, 819, 038	17.1 79.5 3.4	63.7 36.2	(1) 77.2 22.8	81. 9 18. 0		
Total	29, 452, 302	197, 177, 101	370, 032, 900	332, 205, 176	100.0	100.0	100.0	100.0		
Beef, pickled and other cured— Canada Germany Newfoundland and	1,386,090 3,617,862	9,391,712	2,623,317	1,603,519	4.2 11.0	16.2	4.8	3.6		
Labrador United Kingdon West Indies and	4, 941, 896 7, 902, 166	6, 802, 524 7, 489, 665	5, 505, 008 4, 205, 294	4,250,721 3,995,416	15.1 24.1	11.7 12.9	10.1 7.7	9. <u>4</u> 8. 9		
Bermuda Other countries	4, 548, 476 10, 413, 273	1, 868, 094 32, 498, 672	2, 245, 472 39, 888, 819	1,093,359 34,124,816	13.9 31.7	3. 2 56. 0	4.1 73.3	2. 4 75. 7		
Total	32,809,763	58, 053, 667	54, 467, 910	45,067,861	100.0	100.0	100.0	100.0		
Oleo oll — Denmark. Germany. Netherlands. Norway. Sweden. Turkey in Europe. United Kingdom.	8,885,573 2,350,272 3,869,784 9,117,005	2, 764, 095 8, 081, 795 15, 907, 144 2, 247, 553 31, 761, 124 6, 348, 400	30,000 774,004 18,318 48,244,317 7,541,754	5, 441, 183 29, 694 3, 353, 719 3, 859, 970 27, 919, 586	5. 0 17. 6 50. 2 7. 3 2. 1 3. 4 8. 0	4. 1 12. 0 23. 7 3. 3	.1 1.4 (¹)	9. 2 5. 7 6. 5		
Other countries Total	7,217,847	6,348,400	7, 541, 754 58, 603, 388	18, 488, 170 59, 092, 322	100.0	9.6	13.3	31.3 100.0		
		<u> </u>		,	-	-	-			

¹ Less than 0.05 of 1 per cent.

² For "Oleo oil" the average is for 4 years, 1911-1914.

Table 281.—Destination of principal farm products exported from the United States,

1910–1919—Continued.								
		Quar	itity.		r	er cen	oftot	al.
Article, and country to	Year ending June 30—							
which consigned.	Average, 1910-1914.	1917	1918	1919 (prel.)	Aver age, 1910- 1914.	1917	1918	1919 (prel.)
ANIMAL MATTER—COIL.								
Beef, fresh—Con. Lard compounds— Cuba Mexico United Kingdom Other countries	Pounds. 19, 793, 565 5, 399, 201 20, 830, 150 21, 295, 941	Pounds. 14,164,676 6,863,487 13,507,936 21,823,394	Pounds. 7,735,338 4,441,734 4,416,476 14,684,834	Pounds. 7,377,716 7,318,879 58,676,804 58,377,104	29.4 8.0 30.9 31 7	25. 1 12. 2 24. 0 38. 7	24.7 14.2 14.1 47.0	5.6 5.6 41.5 41.3
Total	67,318,857	56, 359, 493	31,278,382	131, 750, 503	100.0	100.0	100.0	100 0
Pork products— Bacon—								
Belglum Canada Culba. France Italy Netherlands. Norway Sweden United Kingdom. Other countries.	4,901,373 4,964,662 7,696,815 2,689,203 7,590,557 4,408,989 3,637,518 1,909,280 133,760,286 10,945,409	65, 219, 598 118, 709, 817 11, 914, 902 77, 035, 622 19, 378, 346 10, 625, 101 8, 296, 500 1, 065, 410 346, 758, 407 5, 148, 209	68, 670, 327 42, 837, 136 20, 293, 559 73, 531, 892 74, 459, 980 25, 243 48 533, 135, 385 2, 340, 854	109, 590, 712 26, 186, 013 9, 151, 147 220, 390, 525 80, 552, 049 22, 476, 538 18, 182, 068 33, 460, 542 658, 341, 849 61, 200, 532	2.7 2.7 4.2 1.5 4.1 2.4 2.0 1.0 73.3 6.1	9.8 17.8 2.2 11.5 2.9 1.6 1.2 52.0	8.4 5.3 2.5 9.0 9.1 (1) 65.4	8 8 2.1 17.8 6.5 1.8 1.5 2.7 53.1 5.0
Total	182, 474, 092	667, 151, 972	815, 294, 424	1,239,540,973	100.0	100.0	100.0	100 0
Hams and shoulders, cured— Belgium	7,863,470 4,500,867 4,696,184 143,087,022 6,656,591	5,617,090 9,807,826 217,434,561 33,737,104	14,286,628 9,990,1 ¹ 1 372,722,508 22,572,532	32, 583, 389 6, 973, 844 7, 641, 206 416, 227, 806 204, 421, 774	4.7 2.7 2.8 85.8 4.0	2.1 3.7 81.5 12.7	3. 4 2. 4 88. 8 5. 4	4.9 1.0 1.1 62.3 30.7
Total	166, 813, 134	266, 656, 581	419, 371, 869	667, 848, 019	100.0	100. 0	100.0	100.0
Lard— Belgium Cannda Cuba. Denmark Ecuador France. Germany Italy. Mexico. Netherlands. Peru United Kingdom. Other countries.	17,076,171 10,181,941 41,378,503 2,480,647 3,389,460 12,089,618 142,311,431 4,635,941 7,000,982 36,501,329 2,784,573 160,176,230 25,348,135	96, 761, 185 5, 375, 768 48, 732, 924 841, 110 3, 842, 692 54, 967, 832 4, 981, 846 13, 261, 559 20, 446, 110 2, 082, 555 178, 110, 633 15, 365, 326	116, 154, 490 893, 977 52, 374, 278 75, 000 1, 810, 327 33, 427, 329 2, 136, 645 6, 957, 993 1, 400, 455 159, 959, 165 17, 116, 496	190, 769, 671 8, 505, 054 25, 572, 370 22, 235, 753 1, 307, 588 89, 806, 249 1, 270 16, 630, 794 17, 683, 052 561, 815 287, 257, 312 70, 166, 940	3.6 2.1 8.7 .5 7.2.5 30 0 1.0 1.5 7.7 .6 35.7 5.1	21.8 1.2 11.0 .9 12.4 1.1 3.0 4.6 .5 40.0 3.3	29.6 .2 13.4 (¹) .5 8.5 1.8 40.8 4.3	26.3 3.5 3.1 12.4
Total	474,354,914	444, 769, 540	392, 306, 353	725, 577, 868	100.0	100.0	100.0	100.0
Lard, neutral 2— Denmark Germany Netherlands Norway United Kingdom Other countries	2,250,893 9,228,140 25,078,158 2,679,051 1,871,448 2,463,857	1,022,199 2,657,914 3,231,094 8,627,547 2,034,186	322, 932 3, 495, 665 439, 932	4,026,247 5,490,968 1,072,718 3,092,009 3,713,916	5 2 21.2 57.6 6.1 4.3 5.6	5.8 15.1 18.4 49.1 11.6	7.6 82.1 10.3	23.1 31.6 6.2 17.8 21.3
Total	43,571,550	17, 576, 240	4, 258, 529	17, 395, 888	100.0	100.0	100.0	100.0
Pork, pickled— "British Guiana Canada Cuba Haiti Newloundland and	1,539,772 10,117,759 7,286,791 1,818,119	1,083,300 16,929;411 7,700,421 772,310	863,280 13,689,396 8,935,072 481,190		3.2 21.0 15.1 3.8	2.3 36.0 16.4 1.6	2.6 41.2 26.9 1.4	2, 5 26 0 21. 2
Labrador Panama United Kingdom Other countries	5,920,365 1,426,085 10,225,205 9,939,933	6, 262, 085 618, 410 6, 058, 672 7, 568, 106	3,220,600 276,782 1,903,144 3,852,038	5, 703, 596 103, 100 2, 981, 272 7, 051, 626	12.3 3.0 21.2 20.4	13.3 1.3 12.9 16.2	9.7 .8 5.7 11.7	18.1 .3 9.5 22.4
Total	48, 274, 929	46, 992, 721	33,221,502	31, 504, 497	100.0	100.0	100.0	100.0

Less than 0.05 of 1 per cent. For "Lard, neutral," the average is for 4 years, 1911-1911.

Table 281.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

Quantity.

Per cent of total.

Article, and country to	I		Year endi	ng June 30—				
which consigned.	Average, 1910–1914.	1917	1918	1919 (prel.)	Aver ago, 1910- 1914.	1917	1918	1919 (prel.)
VEGETABLE MATTER.								
Cotton: Austria-Hungary Belgium Canada. France. Germany Italy Japan. Mevico. Netheriands.	Pounds. 45, 200, 615 91, 891, 387 76, 708, 788 543, 310, 082 1,257, 474, 563 250, 388, 023 148, 287, 700 10, 601, 091 12, 177, 934	93, 600, 456 527, 874, 622 343, 578, 824 265, 445, 968 2, 648, 967 31, 080, 490	Pounds. 124, 986, 426 329, 276, 533 184, 606, 646 291, 772, 827 5, 383, 162 5, 049, 224	Pounds. 27, 692, 987 36, 325, 977 101, 507, 722 382, 786, 580 261, 139, 624 404, 656, 654 853, 483 28, 974, 704	1.1 2.1 1.7 12.3 28.5 5.7 3.4 .2 .3	3.0 17.1 11.1 8.6 .1	5.4 14.2 8.0 12.6 22	1.0 1.8 3.7 14.0 9.6 14.8 (1)
Russia, European Spain. Sweden. United Kingdom. Other countries.	12,177,934 43,788,355 134,932,086 18,142,436 1,754,711,933 29,187,164	31, 080, 490 24, 594, 286 197, 046, 594 53, 040, 674 1,447,711,674 101, 458, 241	184,606,646 291,772,827 5,353,162 5,049,224 7,972,533 129,596,749 517,866 1,193,550,402 47,829,297	404, 685, 483 28, 974, 704 155, 015 140, 671, 300 44, 196, 386 1,239,461,596 65, 261, 097	3.1 .4 39.7 .5	6.4 1.7 46.9 3.3	5.6 (1) 51.4 2.1	5.1 1.6 45.4 2.4
Total	4,419,802,157	3,088,080,786	2,320,511,665	2,733,683,125	100.0	100. 0	100.0	100.0
Fruits: Apples, dried— Germany Netherlands Other countries	17, 473, 832 9, 612, 942 8, 050, 439	187, 286 10, 170, 505	2,602,590		49.7 27.4 22.9	1.8 98.2	100.0	
Total	35, 137, 213	10, 357, 791	2,602,590	19,313,882	100.0	100.0	100.0	100.0
Apples, fresh— Canada Germany United Kingdom Other countries	Barrels. 221, 431 157, 020 1, 020, 968 151, 834	Barrels. 814,955 1,147,412 277,630	Barrels. 457,948 1,766 175,695	Barrels. 265,065 1,016,945 294,788	14.3 10.1 65.8 9.8	18. 1 65. 9 16. 0	72.1 .3 27.6	16. 8 64. 5 18. 7
Total	1, 551, 253	1, 739, 997	635, 409	1,576,748	100.0	100.0	100.0	100.0
Apricots, dried— Belgium. Canada. France. Germany Netherlands. United Kingdom. Other countries	Pounds. 956, 675 1, 117, 625 2, 558, 956 5, 208, 971 2, 204, 930 5, 552, 246 1, 839, 506	751, 012 5, 754, 643 345, 031 614, 139 2, 376, 294	Pounds. 1,389,275 465,525 797,913 2,587,905	Pounds. 1,529,328 3,720,208 206,230 4,925,910 10,593,538	4.9 5.7 13.2 26.8 11.3 28.6 9.5	7.6 58.5 3.5 6.2 24.2	26.5 8.9 15.1 49.5	7.8 17.8 1.0 23.5 50.4
Total	19,434,009	9, 841, 119	5, 220, 618	20, 975, 214	100.0	100.0	100.0	100.0
Oranges— Canada Other countries	Bores. 1, 135, 194 50, 989	Bores. 1,726,394 123,978	Rores. 1, 190, 629 49, 848	Boxes. 1,315,207 86,973	95.7 4.3	93. 3 6. 7	96. 0 4. 0	93.8 6.2
Total	1,186,182	1,850,372	1, 240, 477	1, 402, 190	100.0	100.0	100.0	100.0
Prunes— Belgium Canada. France. Germany Netherlands. United Kingdom. Other countries	Pounds. 5,005,565 11,327,559 10,228,468 29,420,239 7,238,048 8,847,965 8,361,806	Pounds. 11, 112, 227 23, 852, 707 330, 580 10, 765, 070 13, 584, 557	Pounds. 18,025,903 2,490,874 4,827,806 7,581,963	Pounds. 7, 873, 557 8, 891, 717 187, 423 18, 830, 926 23, 288, 813	6. 2 14. 1 12. 7 36. 6 9. 0 11. 0 10. 4	19.6 40.0 .6 18.0 22.8	54.7 7.6 14.7 23.0	13.3 14.9 3 31.9 39.6
Total	80, 427, 650	59, 645, 141	32, 926, 546	59, 072, 436	100.0	100.0	100.0	100.0
Fruits canned— United Kingdom Other countries	Dollars. 2,715,863 1,247,786	Dollars. 3,627,823 2,510,869	Dollars. 3,029,606 3,994,860	Dollars. 9,909,951 4,685,752	68.5 31.5	59.1 40.9	43.1 56.9	67.9 32.1
Total	3,963,649	6,138,692	7,024,486	14,595,703	100.0	100.0	100.00	100.0

¹ Less than 0.05 of 1 per cent.

Table 281.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

					,				
	Quantity. Per cent of total								
Article, and country to	Year ending June 30—								
which consigned.	Average, 1910-1914.	1917	1918	1919 (prel.)	Aver age, 1910- 1914.	1917	1918	1919 (prel.)	
VEGETABLE MATTER— continued.									
Glucose and grape sugar: Argentina. British Oceania. United Kingdom. Other countries.	Pounds. 5,571,728 8,631,878 145,950,270 20,370,027	Pounds. 2,751,150 1,729,816 160,716,035 49,776,314	Pounds. 1,950,255 445,019 55,825,847 39,637,180	Pounds. 1,205,320 62,657,250 54,942,921	3.1 4.8 80.8 11.3	1.3 .8 74.8 23.1	2. 0 .5 57. 0 40. 5	1.0 52.7 46.3	
Total	180, 523, 903	214, 973, 315	97, 858, 301	118, 835, 491	100.0	100.0	100.0	100.0	
Grain and grain prod- ucts: Corn— Belgium Canada.	Bushels. 1,387,953 8,379,334	Bushels. 581, 371 15, 724, 838 2, 819, 278 7, 075, 254	Bushels. 3,714,233 7,895,892 1,142,293	Bushels. 1,507,631 8,939,735 1,453,801 333,910	3.5 21.0	.9 24.3	9. 1 19. 8	9.4 53.8	
Canada. Cuba. Denmark Germany Mexico. Netherlands. United Kingdom.	8,379,334 2,300,521 2,493,820 5,231,554 2,500,803 5,111,282 10,906 171 1,498,252	2,819,278 7,075,254 2,530,699 7,923,706 24 483,817 3,571,879	1,142,293 3,272,754 246,004 21,197,794 3,528,867	1,453,801 333,910 1,214,717 100,168 2,522,807 555,179	5.8 6.3 13.1 6.3 12.8 27.4	4.4 10.9 3.9 12.2 37.8	8.0 6 51.7	7.3 7.3 6 15.1	
Other countries Total	39, 809, 690	3,571,879 64,720,842	40, 997, 827	16,687,538	3.8 100.0	5.6	100.0	100.0	
	38, 308, 690	04, 120, 042	40, 801, 621	10,007,000	100.0	100.0	100.0	100.0	
Wheat— Belgium Canada France Germany Italy	7, 195 138 1, 776, 247 3, 001, 698 6, 154, 503 2, 367, 307	2, 698, 044 4, 714, 836 16, 253, 262 13, 746, 512	6,007,986 252,540 3,837,927 6,756,191	25, 972, 439 26, 484, 027 13, 297, 243 32, 680, 845	12.6 3.1 5.3 10.8 4.2	1.8 3.1 10.8	17.6 11.2 19.8	14.5 14.8 7.4 18.3	
Japan. Mexico. Netherlands. United Kingdom Other countries	6, 154, 503 2, 367, 307 2, 338, 152 1, 178, 864 9, 350, 700 21, 806, 112 2, 744, 498	54,597 19,127,675 67,976,120 25,260,381	2, 126 155, 550 15, 129, 803 1, 976, 730	3,904,617 66,147,422 10,087,080	4.1 2.1 14.7 38.3 4.8	12, 8 45, 4 16, 9	(¹) .5 44.3 5.9	2.2 37.0 5.8	
Total	56, 913, 228	149, 831, 427	34, 115, 853	178, 582, 673	100.0	100.0	100.0	100.0	
Wheat flour— Brazil British West Indies. Canada. China. Cuba. Finland. Germany. Haiti.	Barrels. 567, 444 472, 953 82, 821 263, 882 856, 239 243, 856 187, 457 233, 932	Barrels. 301, 614 372, 242 77, 115 9, 806 1, 016, 675	Barrels. 101, 927 196, 507 83, 334 275 679, 689	Barrels. 31, 639 193, 025 1, 058, 028	5.3 4.4 .8 2.5 8.0 2.3	2.5 3.1 .6 .1 8.5	.5 .9 .4 (1) 3.1	.1 .8 4.4	
Haiti	233, 932 1, 121, 139 612, 879 818, 637 212, 713 278, 717 2, 712, 639	127, 458 61, 800 4, 03 591, 182 715, 077 76, 089 3, 015, 525 5, 574, 112	10, 924 1, 250 69 69, 253 214, 810 549 10, 055, 827	138,564 1,506 1,117,018 185,345 6,039 10,745,508	1.8 2.2 10.5 5.7 7.7 2.0 2.6 25.4	1.1 .5 5.0 6.0 .6 25.2	(1) (1) (1) .3 1.0 (1) 46.0	.6 (¹) 4.6 .8 (¹)	
Other countries	2,013,327	5, 574, 112	10, 465, 537	10, 713, 420	18.8	46.8	47.8	44.3	
Total	10,678,635	11, 942, 778	21, 879, 951	24, 190, 092	100.0	100.0	100.0	100.0	
Hops: British Oceania Canada United Kingdom Other countries	Pounds. 516, 882 968, 680 13, 880, 669 181, 525	Pounds. 451, 189 801, 162 823, 654 2, 748, 871	Pounds. 31, 760 660, 779 102, 896 2, 699, 144	Pounds.	3.3 6.2 89.3 1.2	9. 4 16. 6 17. 1 56. 9	.9 18.9 2.9 77.3		
Total	15,547,756	4, 824, 876	3, 494, 579	7, 466, 952	100.0	100.0	100.0	100.0	

¹ Less than 0.05 of 1 per cent.

Table 281.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

	Quantity.					Per cent of total.			
Article, and country to	Year ending June 30—								
which consigned.	Average, 1910–1914.	1917	1918	1919 (prel.)	Aver ago, 1910- 1914.	1917	1918	1919 (prel.)	
VEGETABLE MATTER— continued.									
Oil cake and oil-cake meal:	_	_							
Cottonseed— Belgium Denmark	Pounds. 30,009,935 335,176,189	Pounds. 673, 151, 482	Pounds. 4,704,000	Pounds. 83,839,215	3.2 35.9 83.9	58. 5		20.9	
Germany Netherlands. Norway. United Kingdom	90,009,935 335,176,189 316,183,442 55,879,799 28,019,121 146,111,558 21,905,432	23, 231, 880 71, 814, 963 219, 530, 899 162, 430, 467	19, 751, 335, 20, 225, 458	117, 695, 310 110, 091, 580	6.0 3.0 15.7	2.0 6.2 19.1	44.2	37.8	
Other countries Total	933, 285, 490	1,150,159,691	20, 225, 458	311,626,105	2.3	14. 2	45.3	35.3	
Linseed or flaxseed— Belgium France. Netherl. nds. United Kingdom Other countries.	288, 955, 020 34, 587, 191 280, 782, 728 42, 781, 016 14, 712, 925	4, 408, 251 292, 984, 477 86, 400, 787 153 190 870	448, 656 98 785, 060 52, 166, 261	150, 640 18, 198, 743 34, 868, 513 149, 570, 377	43.7 5.2 42.4 6.5 2.2		.3 65.2 34.5		
Total	661, 818, 880	536,984,394	151, 399, 977	202, 788, 273	100.0	100.0	100.0	100.0	
Oils, regetable: Cottonseed- Argentina. Austria-Hungary Belgtum Canada. Chile. Cuba. France. Germany Italy Mexico. Netherlands. Norwey. Bournanie. Turkey, European Uniguay. Other countries	39, 832, 247 3, 666, 681 26, 277, 418	2, 863, 997 40, 902, 325 1, 787, 089 8, 710, 967 3, 187, 870 303, 127 918, 959 98, 034, 879 33, 591, 436 14, 172, 497 1, 031, 275 23, 312, 338	40, 859, 087 1, 912, 903 11, 077, 844 7, 021, 845 229, 847 572, 765 27, 888, 581 755, 270 8, 490, 587	944, 835 1, 018, 920 33, 473, 443 1, 882, 882 4, 444, 933 5, 538, 879 11, 213, 437 799, 439 25, 529, 203 8, 486, 421 47, 784, 339 33, 577, 995	3.4 1.5 7.5 1.6 1.3 4.9 10.2 8.1 21.5 2.8 1.1 3.4 14.7	1.8 25.7 1.1 5.5 2.0 .2 .6 17.6 21.1 	40.5 1.9 11.0 7.0 27.7 8.3	2.0 6.3 .4 14.3 4.7 20.7 (1) 22.2	
Total	271, 428, 578	158, 911, 767	100, 779, 981	178, 709, 833	100.0	100.0	100.0	100.0	
Tobacco, leaf, stems, and trimmings: 1 Belgium. British Africo. British Oceania. Canada. China. France. French Africa. Germany. Italy. Japan. Netherlands. Spain. United Kingdom. Other countries.	11, 722, 421 6, 233, 693 13, 984, 014 15, 149, 901 7, 001, 404 42, 503, 455 41, 706, 178 2, 997, 1486 20, 111, 895 139, 802, 251 21, 908, 357	10, 410, 254 15, 927, 720 15, 275, 282 9, 887, 282 70, 514, 607 8, 742, 479 45, 587, 226 3, 449, 974 55, 123, 517 10, 692, 009 122, 725, 307 48, 262, 453	75, 523 8, 011, 717 6, 780, 008 17, 577, 897 7, 959, 312 73, 372, 801 2, 511, 968 38, 540, 529 2, 346, 479 11, 359, 367 17, 890, 064 89, 453, 405 22, 685, 686	13, 615, 413 10, 422, 711 17, 793, 685 23, 282, 916 14, 699, 427 97, 088, 976 7, 492, 134 61, 082, 204 4, 932, 994 4, 101, 512 25, 510, 089 276, 858, 745 58, 428, 725	3.0 1.6 3.6 3.9 1.8 10.8 1.1 9.6 10.6 6.9 5.1 35.7 5.5	2.5 3.9 3.7 2.4 17.1 .9 11.1 .8 18.4 2.6 29.8 11.8	(2) 3.0 2.3 6.1 2.5.4 25.4 5 6.2 30.9 7.8	2.2 1.7 2.8 3.4 15.5 1.2 9.8 2.3 4.13 9.2	
Total	892, 188, 071	411, 598, 800	289, 170, 686	625, 304, 513	100.0	100.0	100.0	100.0	

¹ Leaf only for 1918.

² Less than 0.05 of 1 per cent.

Table 281.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

	Quantity. Per cent of total.									
Article, and country to	Year ending June 30—									
which consigned.	Average, 1910-1914.	1917	1918	1919 (prel.)	Aver age, 1910- 1914.	1917	1918	1919 (prel.)		
FOREST PRODUCTS.										
Naval stores: Rosin— Argentina.	Barrels. 110,085 76,883	Barrels. 120, 287	Barrels. 149, 536	Barrels. 78, 990	4.6	7.3	11.0	9. 0		
Austria-Hungary Belgium Brazil	140,413	•	158,824	89. 266	3.2 5.8 6.5	9.0	14.8	10.i		
Germany	80, 882 727, 521 98, 954	147, 462 172, 578 54, 927	129, 070 10, 056	90, 915 16, 626	3.4 30.2	10.5	12.1	10.3		
Italy Netherlands Russia, European United Kingdom		ו חציד		11,380	4.1 8.7 4.3	4.5 41.1	25. 7	1.3		
Other countries:	104, 657 501, 572 201, 675	74, 080 673, 208 395, 208	274, 976 348, 467	377, 835 216, 765	20.8 8.4	24.2	32. 4	42.8 24.6		
Total Turpentine, spirits of—	2, 406, 476 Gallons.	1,638,590 Gallons.	1,070,929 Gallons.	881,777 Gallons.	100.0	100.0	100.0	100.0		
Argentina. Belgium	524, 265 1, 748, 419	356, 953	321, 797	332, 498	2.9 9.7	1.0	6.3	4.1		
British Oceania Canada Germany	1,027,501 2,868,253	838,631 1,109,029	942,751 978,125	273, 212 1, 016, 062	3.6 5.7 15.9	9.5 12.5	18. 5 19. 2	3. 4 12. 6		
Netherlands United Kingdom Other countries	Gallons. 524, 205 1,748, 419 639, 300 1,027, 501 2,868, 253 3,166,749 6,774,171 1,240,348	66,892 5,327,100 1,143,270	1,413,732 1,438,719	492, 163 4, 175, 590 1, 774, 053	17.6 37.7 6.9	.8 60.2 13.0	27.7 25.3	6.1 51.8 22.0		
Total	17, 989, 006	8,841,875	5,095,124	8,063,578	100.0	100.0	100.0	100.0		
Lumber— Fu—	M feet.	M fect.	M feet.	M feet.		/97 E	02.0	1 150		
Australia. Canada. Chile. China. Japan. Mexico. New Zealand. Peru. United Kingdom. Other countries.	(4)	M fed. 79, 785 27, 463 34, 501 21, 348 20, 002 6, 033 4, 017 17, 919 38, 539 10, 372 29, 941	M feet. 63,865 20,502 45,416 8,121 29,044 3,233 4,769 51,053 13,640 20,413	M feet. 43, 113 31, 616 12, 187 26, 147 22, 124 7, 381 5, 237 10, 535 30, 543 33, 633 40, 980	(1)	27.5 9.5 11.9 7.4 6.9 2.1 1.4 6.2 13.3 3.6 10.2	23.3 7.5 16.6 3.0 10.6 3.0 1.2 1.7 18.6 5.0 9.5	15.8 11.6 4.5 9.6 8.1 2.7 1.9 3.9 14.5 12.3 15.1		
Total	(1)	289,980	274,263	272, 498	(1)	100.0	100. 0	100.0		
Oak— Argentina. Canada. France. United Kingdom. Other countries.	(1)	4,535 30,908 455 2,648 9,484	3,444 47,183 474 9,758 6,302	5,066 42,217 1,701 31,123 20,742	}(1)	8.4 68.3 .8 4.9 17.6	5.1 70.2 .7 14.5 9.5	5.0 11.9 1.7 30.9 20.5		
Total	(1)	54,030	67, 216	100, 849	(1)	100.0	100 0	100.0		
Pine, yellow, long leaf— Argentina. Brazil. Canada. Cuba. France. Italy. Mexico. Panama. Spain United Kingdom. Uruguay. Other countries.	(1)	37,329 3,246 804 158,106 9,430 9,030 11,954 28,771 10,074 58,011 4,841 67,088	33,317 2,050 2,170 192,690 8,635 1,293 35,346 11,884 2,792 10,220 3,961 41,759	20, 606 255 1, 603 187, 929 6, 824 3, 292 26, 679 7, 065 1, 262 39, 724 5, 552 49, 213	(1)	9.3 -8 -2 39.3 2.2 3.7 7.1 2.5 14.7 1.2 10.7	9.6 .6 .55.7 2.5 .4 10.2 3.4 .8 3.0 1.1 12.1	6.9 -1 -5 46.0 2.3 1.1 8.9 2.4 13 2 1.9 16.3		
Total	(1)	402, 701	346, 117	300,004	(1)	100.0	100.0	100.0		

¹ Not separately stated.

Table 281.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

		Quan	tity.		P	er cen	t of tot	al.		
Article, and country to which consigned.	Year ending June 30-									
which consigned.	Average, 1910-1914.	1917	1918	1919 (prel.)	Aver age, 1910- 1914	1917	1918	1919 (prel.)		
rorfst products—con.										
Naval stores—Con. Lumber—Con. Railroad ties— Canada. Cuba. France. Honduras Mexico. United Kingdom. Other countries	Barrels.	Barrels. [1,152,707] 502,059 281,612 79,906 692,923 685,718 539,182	Barrels. 1, 487, 415 804, 718 97, 187 70, 379 611, 698 18, 069 345, 831	Barrels. 1, 978, 425 230, 583 49, 305 25, 431 245, 606 646, 021 125, 928	(1)	29.3 12.8 7.2 2.0 17.6 17.4 13.7	43 3. 23. 4 2.8 2.0 17.8 -5 10. 2	59.9 7.0 1.5 .7 7.4 19.6 8.9		
Total	(1)	3, 934, 107	3, 435, 297	3, 301, 299	(1)	100.0	100.0	100.0		
Timber, sawed— Pitch pine, long leaf— Canada. France. Italy United Kingdom Other countries.	} (1)	1, 584 12, 477 17, 684 88, 465 29, 317	1, 830 2, 020 983 32, 750 27, 650	227 3,694 1,182 40,588 17,237	(1)	1. 1 8. 3 11. 8 59. 2 19. 6	2.8 3.1 1.5 50.2 42.4	. 4 5. 9 1. 9 64. 5 27. 3		
Total	(1)	149, 527	65, 233	62, 928	(1)	100.0	100.0	100.0		

1 Not separately stated.

Table 282.—Origin of principal farm products imported into the United States, 1910-1919.

1910–1919.											
		Quan	tity.		Per cent of total.						
Article and country of	Year ending June 30—										
origin.	A verage 1910–1914.	1917	1918	1919 (prel.)	A ver- age 1910- 1914.	1917	1918	1919 (prel.)			
ANIMAL MATTER.						_					
Cattle: Canada Mexico. Other countries	Number, 56, 097 339, 616 1, 737	Number. 189, 285 183, 827 1, 714	Number, 185, 089 105, 470 3, 160	Number. 356, 834 82,340 1,225	14. 1 85. 4 . 5	50. 5 49. 0 . 5	63. 0 35. 9 1. 1	81.0 18.7 .3			
Total	397,450	374,826	293,719	440,399	100.0	100.0	100.0	100.0			
Horses: Canada	8, 199 1, 933 6, 846 2, 191	6,348 170 5,331 735	3,736 263 795 817		22.6 13.6 48.3 15.5	50. 4 1. 4 42. 4 5. 8	73. 2 5. 1 15. 5 6. 2				
Total	14,169	12,584	5, 111	4,003	100.0	100.0	100. 0	100.0			
Dairy products: Cheese, including substitutes— Argentina France Netherlands Italy Switzerland Other countries	Pounds. 4,142,716 3,365,038 20,834,962 16,924,388 3,953,013	Pounds. 1,841,288 1,937,341 249,371 8,482,280 1,640,656 330,578	Pounds. 8,252,446 1,026,117 16,044 544,698	Pounds. 1,231,008 452,452 57 758,789	8.4 6.8 42.3 34.4 8.1	12.7 13.4 1.7 58.6 11.3 2.3	83.9 16.4 .2	50.4 18.5 (1)			
Total	49, 220, 117	14,481,514	9,839,305	2,442,806	100.0	100.0	100.0	100.0			
					1	1	-				

¹ Less than 0.05 of 1 per cent.

Table 282.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

		Quar	ntity.		F	er cen	t of tot	al.
Article and country of								
origin.	Average, 1910–1914.	1917	1918	1919 (prel.)	Aver- age 1910- 1914.	1917	1918	1919 (prel.)
ANIMAL MATTER—contd.								
Fibers, animal: Silk, raw— China Italy Japan Other countries	Pounds. 5, 133, 658 2, 605, 466 15, 591, 700 465, 574	Pounds. 7,006,700 467,405 26,341,833 52,947	Pounds. 6, 180, 480 7, 309 28, 645, 529 12, 879	Pounds. 5,755,311 26,169 28,440,400 99,150	21. 6 10. 9 65. 5 2. 0	20.7 1.4 77.8	17.7 (¹) 82.2 .1	16. 8 . 1 82. 8 . 3
Total	23, 799, 398	33, 868, 885	34, 846, 197	34,321,030	100.0	100.0	100.0	100.0
Wool, class 1: Argentina. Australia, Commonwealth of	22, 406, 577	187,078,443	161,981,865	121, 579, 497	27.0	66. 9	53.3	37.1
wealth of Belgium British South Africa Chile. China New Zeeland United Kingdom. Uruguay Other countries.	17, 221, 074 1, 442, 467 140, 462 122, 918 21, 820 4, 452, 965 31, 159, 170 4, 204, 432 1, 873, 841	802,618 28,473,031 12,134,230 14,781,995 262,312 1,555,182 33,304,462 6,089,228	29,956,449 55,757,397 12,069,231 13,226,755 4,117,146 161,498 17,785,170 8,813,429	77,600,344 47,878,642 6,888,162 9,419,649 14,904,938 1,516,252 34,386,870 13,770,214	20.7 1.7 (1) 5.4 37.5 5.1 2.5	.3 8.4 4.4 5.3 .6 11.9 2.2	9.9 18.3 4.0 4.3 1.3 5.9 2.9	28.7 14.6 2.1 2.9 4.5 10.5
Total	83, 045, 726	279, 481, 501	803, 868, 940	327, 944, 568	100.0	100.0	100.0	100.0
Wool, class 2: Argentina. Canada. United Kingdom. Other countries.	933, 432 1, 619, 390 14, 328, 023 2, 190, 057	7,743,645 7,883,007 56,400 1,372,901	3, 838, 542 8, 419, 647 1, 695, 768	1,181,355 412,414 53,122 736,660	1.0 8.5 75.1 15.4	45.4 46.2 .3 8.1	27.5 60.3	49.6 17.3 2.2 30.9
Total	19, 070, 902	17,055,953	13,953,957	2,383,551	100.0	100.0	100.0	100.0
Wool, class 3: Argentina. British East Indles. British South Africa. Chile. China Russia (Asiatic and	3, 834, 849 3, 924, 193 165, 941 51, 960 32, 806, 474	15, 075, 173 428, 661 2, 985, 699 3, 250, 229 25, 448, 769	15, 258, 176 41, 309 4, 521, 876 5, 231, 980 24, 432, 434	16, 690, 943 47, 040 3, 230, 505 16, 125, 000 28, 747, 295	3.7 3.7 .1 (1) 31.2	22.3 .6 4.4 4.8 87.6	25.9 .1 7.6 8.9 41.4	19.8 .1 3.8 19.2 34.2
European)	21, 015, 422 6, 939, 783 23, 114, 931 13, 270, 122	9,889 2,795,512 17,678,739	2,699,879 138,367 6,671,141	115,008 5,985,785 13,236,877	20.0 6.6 22.0 12.7	4. 1 26. 2	4.6 .2 11.3	7. 1 7. 1 15. 7
Total	105, 123, 695	67,672,671	58,994,662	84, 178, 453	100.0	100.0	100.0	100.0
Packing-house products: Hides and skins, other than furs— Calf skins—								
Argentina. Bekium Canada. Denmark East Indies France. Germany.	2,929,755 4,238,167 6,267,359 4,182,108 2,132,857 4,874,163 16,567,590	6,803,959 2,752,316 571,108 18,687,201 2,437,902	2, 074, 781 2, 382, 544 3, 442, 034 70, 236	1,001,062 2,398,851 2,270,891 6,088,808	3.5 5.1 7.5 5.0 2.6 5.8 19.8	5.9 1.2 40.3 5.3	15.8 18.1 26.2 .5	11.6 11.0 29.5
Netherlands Norway Russia (European) United Kingdom. Other countries	16,567,590 7,839,510 1,787,301 22,419,150 4,501,812 5,778,631	1,995,942 457,278 1,515,426 5,259,334 5,855,729	492, 427 1, 052, 485 663, 341 234, 854 2, 748, 613	4,519,891 1,573,599 20,000 2,775,323	9.4 2.2 26.8 5.4 6.9	4.3 1.0 3.3 11.4 12.6	3.7 8.0 5.0 1.8 20.9	21.9 7.6 .1 13.5
Total	83, 518, 403	46, 336, 195	13, 161, 315	20, 648, 425	100.0	100.0	100.0	100.0

¹ Less than 0.05 of 1 per cent.

Table 282.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

	1910–1919—Continued.									
Ĺ		Quan	tity.		P	er cent	of tot	al.		
			Year ending	g June 30—						
Article and country of origin.	Average 1910-1914.	1917	1918	1919 (prel.)	Aver- age 1910- 1914.	1917	1918	1919 (prel.)		
Animal Matter—contd. Packing house products—Continued. Hides and skins other than furs—Contd. Cattle hides— Argentina. Belgium Brazil. Canada. China. Colombia. Cuba. East Indies. France. Germany Italy. Mexico. Netheriands. Russia (European) United Kingdom. Uruguay.	Pounds. 71, 324, 202 9, 225, 202 1, 745, 003 35, 445, 857 5, 634, 749 5, 634, 749 17, 553, 731 8, 228, 419 20, 277, 132 20, 277, 132 242, 284 4, 402, 284 5, 462, 284 5, 465, 636 14, 220, 934	Pounds. 118, 987, 435 49, 918, 402 22, 240, 504 328, 328 16, 340, 941 17, 176, 504 36, 137, 722 36, 137, 722 36, 137, 732 36, 137, 732 36, 137, 732 36, 137, 732 36, 137, 732 37, 732 38, 138, 800 38, 138, 800 38, 138, 800 38, 138, 801 31, 738, 235	Pounds. 103,468,883 10,213,317 22,383,473 12,481,439 13,837,088 12,065,247 1,286,286 54,379 23,851,700 20,583,700 20,633,220 20,633,227	Pounds. 93,884,903 112,788,528 29,225,448 8,068,683 8,099,586 8,809,586 20,086,708 21,280 26,223,766 285,769 22,313 42,311,615 4,152,442 18,536,560	28. 1 3. 6 14.0 2. 2 1. 2 2. 2 1. 4 11. 6 3. 7 3. 6 5. 1 2. 0	30.8 12.9 6.0 6.5 4.0 3.5 4.4 1.1 9.3 1.3 1.3 9.2.1	38.7 7.2 11.00 4.52 4.55 (1) 8.9	37.0 5.0 11.5 1.2 3.4 4.7 .8 (1)		
Other countries					5.6	8.2	7.7	16.7 1.6 7.4		
Total	253,429,945	356,600,028	267,499,770	253,876,780	100.0	100.0	100.0	100.0		
Goatskins— Aden. Adrica, n.e. s. Argentina Brazil British Africa. China. East Indies. France. Mexico. Russia (European) United Kingdom. Venezuela. Other countries.	3, 656, 513 1, 530, 418 8, 944, 343 8, 621, 731 9, 394, 904 41, 905, 364 2, 543, 276 5, 534, 421 5, 425, 631 1, 561, 559 9, 281, 854	3, 499, 925 1, 188, 170 5, 566, 23 4, 601, 848 5, 812, 957 21, 340, 333 46, 196, 646 1, 046, 413 4, 642, 396 2, 181, 600 1, 817, 928 7, 745, 848	2,031,272 777,700 2,739,243 3,324,871 3,523,177 12,105,273 33,493,842 190,967 2,629,706 352,567 1,266,543 4,487,776	2,957,155 3,805,582 3,836,686 3,778,134 16,438,008 43,550,752 406,940 2,934,511 843,136 1,620,252 8,813,373	3.6 4.183 9.778 43.785 5.6 1.6 9.7	3.3 1.1 5.3 4.4 5.5 20.2 43.7 1.0 4.4 2.1 1.7	3.0 1.2 4.1 5.0 5.3 18.1 50.0 3.9 5.7	3.8 4.3 4.2 18.5 48.9 5 8.3 1.0 1.8 9.9		
Total	95, 821, 807	105,640,307	66,932,937	80,004,528	190.0	100.0	100.0	100.0		
Sheepskins— Aden. Argentina. Brazil. British India. British Oceania. British Oceania. Canada. Chma. France. Russia (European) United Kingdom. Uruguay. Cther countries.	779, 218 5, 270, 655 1, 244, 866 2, 887, 204 7, 716, 554 1, 408, 522 2, 109, 858 712, 493 2, 687, 885 6, 334, 259 28, 434, 981 243, 322 5, 297, 708	1,689,783 22,698,632 2,326,475 5,091,787 10,879,286 6,816,419 2,699,873 4,861,649 1,362,773 5,101,569 14,579,643	909, 940 14,644,079 1,346,169 2,490,592 10,364,512 9,725,641 1,819,375 1,983,559 413,334 3,543,102 1,564,089 6,664,523	2,019,451 12,263,864 1,546,557 4,217,285 23,153,461 5,599,187 2,840,003 2,150,391 1,769 1,261,675 1,343,260 5,471,619	1.2 8.1 1.9 4.4 11.9 2.2 8.2 1.1 4.1 9.7 43.7	1.8 23.7 2.4 5.3 11.4 7.1 2.8 5.1 1.4 5.3 15.3	1.7 26.4 4.5 18.7 17.5 3.3 3.6 .7 6.4 2.8 12.0	3.3 19.8 2.5 6.8 37.4 9.1 4.6 3.5 (1) (2) 2.2 8.8		
Total	65,077,905	95,730,598	55,468,915	61,895,515	100.0	100.0	100.0	100.0		
British West Africa. British West Indee. Dominican Republic. Ecusdor. Portugal United Kingdom. Venexuels. Other countries.	36, 119, 338 24, 818, 840 19, 120, 725 18, 751, 436 8, 534, 723 4, 719, 067 12, 598, 842				12. 1 (1) 25. 5 17. 5 13. 5 13. 2 6. 0 3. 3 8. 9	15. 2 12.0 17. 7 18. 1 19. 9 4. 9 3. 4 4. 9 3. 9	22.9 24.9 12.9 10.0 19.2 (1) .3 5.2 4.6	16.6 36.0 6.9 12.6 18.3		
Total	141,800,435	338,653,876	399,040,401	313,037,419	100.0	100.0	100.0	100.0		

Less than 0.05 of 1 per cent.

Table 282.—Origin of principal farm products imported into the United States, 1910–1919—Continued.

		1010 1010	COLUMN	••				
		Qua	ntity.		I	er eer	t of to	tal.
Article and country of			Year endir	ng June 30—	·			
origin.	Average 1910–1914.	1917	1918	1919 (prel.)	Aver- age 1910- 1914.	1917	1918	1919 (prel.)
VEGETABLE MATTER— continued.								
Coffee: Brazil Central American States and British	Pounds. 673,058,602	Pounds. 907,197,562	Pounds. 743,958,456	Pounds. 571,921,573	74.8	68.7	65.0	54.7
Honduras. Colombia East Indies Mexico Netherlands.	38,789,038 70,516,164 9,893,785 31,220,334 2,565,776 43,806,538	133, 289, 460 150, 591, 659 4, 024, 243 54, 908, 223 150, 000	166, 292, 751 112, 159, 390 4, 773, 288 31, 118, 513	158, 343, 135 121, 416, 418 13, 5\3, 963 21, 963, 490	4.3 7.8 1.1 3.5	19.1 11.4 .3 4.2	14.5 9.8 .4 2.7	15.1 11.6 1.3 2.1
Venezuela. West Indies and Ber- muda. Other countries	43,806,538 5,614,876 21,874,219	58,050,384 9,661,212 1,997,859	50, 122, 484 30, 240, 917 5, 225, 090	85,007,646 57,024,026 16,769,023	5.1 .6 2.5	4.4	4.4 2.6 .6	5. 5 1. 6
Total.	899,839,327	1,319,870,802	1,143,890,889	1,046,029,274			100.0	100.0
Fibers, vegetable:		2,010,010,002		2,0 20,020,20	1011.0	10.0		
Cotton— Egypt Peru United Kingdom Britash India. Mexico. Other countries.	77,876,828 5,544,333 7,687,013 2,533,063 7,761,757 9,554,004	88,772,585 5,885,836 13,817,744 1,957,332 16,423,482 20,199,656	47,532,526 9,417,672 14 3,147,235 17,582,209 25,365,991	51,6%,81% 12,514,772 649,423 1,617,976 27,217,580 9,902,625	70. 2 5. 0 6. 9 2. 3 7. 0 8. 6	67.4 4.0 9.4 1.3 11.2 13.7	46.0 9.1 (1) 3.0 17.3 24.6	49. 9 12. 1 . 6 1. 6 26. 3 9. 5
Total	110, 956, 998	147,061,635	103, 325, 647	103, 592, 194	100.0	100.0	100.0	100.0
Flax— Belgium Canada Russia (European) United Kingdom Other countries	Long tons. 2,100 550 2,862 4,308 932	Long tons. 909 2, 972 3, 814 323	762 2,955 1,129 761	Long tons. 4,277 1,953 1,201 1,228	19.5 5.1 26.6 40.1 8.7	11.5 36 3 48.2 4.0	13.6 52.7 20.1 13.6	49. 4 22. 5 13. 9 14. 2
Total	10,752	7,918	5,607	8,659	1 0.0	100.0	100.0	100.0
Jute and jute butts— British East Indies. Other countries	89, 320 3, 843	109,6%5 3,010	77,573 739		95. 9 4. 1	97.3 2.7	99. 1 . 9	
Total	93,163	112,695	78,312	53,218	100.0	1(X). O	100.0	100.0
Manila fiber— Philippine Islands Other countries	70,513 1,409	76,300 465	56,065 155		98.0 2 0	99.4 .6	99. 8 . 2	
Total	71,922	76,765	86,220	67,844	100 0	100.0	1(0.0	100.0
Sisal grass— Mexico Other countries	. 129,314 12,001	130,861 12,546	137,348 12,821		91.4 8 6	91.3 8.7	91.5 8.5	
Total	140, 315	143,407	150, 164	153,455	100.0	100.9	100.0	100.0
Fruit: Bananas— British West Indies. Central American Statesand British	Bunches. 14,404,120	Bunches. 2,191,516	Bunches. 2,064,274	Bunches. 5,441,461	33.0	6.3	6.0	15. 4
Honduras Cuba South America Other countries	23,010,323 2,388,024 2,344,511 1,536,446	26,323,639 2,184,110 3,578,500 383,414	25,895,734 1,131,165 5,214,500 224,240	24,101,286 1,267,440 4,235,944 336,175	52.7 5.5 5.4 3.4	70.0 6.3 10.3 1.1	75. 0 3. 3 15. 1 . 6	68.1 3.6 12.0 .9
Total	43, 683, 424	34, 661, 179	34, 549, 913	35, 382, 306	100.0	100.0	100.0	100.0
		,	·	,				

¹ Less than 0.05 of 1 per cent.

Table 282.—Origin of principal farm products imported into the United States, 1910–1919—Continued.

		Quan	tity.		P	er cen	t of tot	al.		
Article and country of	Year ending June 30—									
origin.	Average 1910–1914.	1917	1918	1919 (prel.)	Aver- age 1910- 1914.	1917	1918	1919 (prel.)		
VEGETABLE MATTER— continued.										
Nuts: Walnuts— Austria-Hungary. China France Italy Turkey (Asiatic) Other countries.	Pounds. 842,698 2,155,291 21,026,019 5,754,825 1,249,497 2,638,219	Pounds. 7,612,023 18,302,907 7,822,612 4,987,820	Pounds. 2, 084, 108 9, 099, 952 6, 260, 317 5, 844, 793	Pounds. 3, 220, 646 2, 480, 527 422, 234 4, 813, 223	2.5 6.4 62.5 17.1 3.7 7.8	19.6 47.3 20.2	8.9 39.1 26.9	29. 4 22. 7 3. 9		
Total	33,666,549	38,725,362	23, 289, 170	10,936,630	100.0	100,0	100.0	100.0		
Oils, vegetable: Olive, edible— France Italy Spain Other countries	Gallons. 864,796 3,293,220 292,434 426,173	Gallons. 726,771 2,882,535 3,776,581 147,262	Gallons. 227,617 200,403 2,091,400 18,092	Gollons. 60,533 628 4,203,827 18,148	17.7 67.5 6.0 8.8	9,6 38,3 50,1 2,0	9.0 7.9 82.4 .7	(1) (1) 8.2 .4		
Total	4,876,623	7,533,149	2,537,512	4, 283, 136	100.0	100.0	100.0	100.0		
Soya-bean oil— China	Pounds. 21,327,548 22,195,714 29,253,941 24,617,154 21,512,949	Pounds. 12,911,549 82,320,382 67,169,454 10,130 278,720	Pounds. 12,470,720 237,442,917 86,830,583 80,428	Pounds. 9,773,315 151,172,444 74,883,510 975,736	7.0 211.6 248.9 224.4 28.1	7.9 50.6 41.3 (1)	3.7 70.5 25.8	4.1 63.8 31.6		
Total	18,907,306	162, 690, 235	336, 824, 646	236, 805, 005	100.0	100.0	100.0	100.0		
Opium: Turkey (Asiatic and European). United Kingdom. Other countries. Total.	380, 536 68, 587 39, 287 488, 510	599 65, 356 20, 857 86, 812	126, 173 31, 661 157, 834	345,514	77.9 14.0 8.1	.7 75.3 24.0	79. 9 20. 1	100.0		
Seeds:	400,010	50,512	101,004	347,014	100.0	100.0	100.0	100.0		
Flaxseed or linseed— Argentina. Belgium. British India. Canada. United Kingdom. Other countries.	Bushels. 1,974,021 147,273 836,366 4,110,370 178,859 11,323	Bushels. 5,009,441 122,590 7,014,573 247,378	Bushcls. 7,432,421 5,501,391 432,717	Bush (ls. 6,976,518 1,304,337 146,031	27.2 2.0 11.5 56.6 2.5 .2	1.0 56.6	55. 6 41. 2 3. 2	82.8 15.8		
Total	7,238,212	12,393,988	13,366,529	8, 426, 886	100.0	100.0	100.0	100.0		
Grassseed: Clover— Canada. France. Germany. Italy. Other countries.	Pounds. 5, 128, 518 7, 979, 405 6, 556, 388 2, 297, 896 3, 699, 993	Pounds. 5, 654, 366 10, 047, 945 660 2, 469, 188	Pounds. 4,607,881 1,317,004 1,285,064 678,146	Pounds. 9,290,368 1,420,677 316,898 283,968	20.0 31.1 25.5 9.0 14.4	31.1 55.3	58. 9 16. 5 18. 1 8. 5	82. 12. 2. 2.		
Total	25,662,200	18, 172, 159	7,978,095	11,311,911	100.0	100.0	100.0	100.		
Sugar, raw cane: Cuba. Dominican Republic. Dutch East Indies. Philippine Islands. South America. Other countries.	. 179, 217, 222 . 232, 340, 306	4,669,097,398 114,367,301 21,813 267,891,954 158,107,460 120,101,434	4,560,749,643 14,395,385 173,600,941 75,980,455 73,550,651	5,488,711,032 4,390,594 210,950,670 31,228,275 96,701,886	88. 8 .2 4. 1 5. 4 . 9	5.0 3.1	93. 1 . 3 3. 5 1. 6 1. 5	94. 8. 1.		
Total	4,341,057,590	5,329,587,360		5,831,982,457	100.0	100.0	100.0	100.		

¹ Less than 0.05 of 1 per cent.

² Average 3 years only, 1912-1914.

Table 282.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

		1910-1919-	-Continue	d				
		Quar	ntity.		1	Per cer	t of to	tal.
			Year endin	g June 30—				
Article and country of origin.	Average 1010–1914.	1917	1918	1919 (prel.)	Aver- age 1910- 1914.	1917	1918	1919 (prel.)
VIGETABLE MATTITE— continued. Tea: Canada. China East Indies. Japan United Kingdom.	Pounds. 2,787,373 22,932,930 10,500,188 46,245,473 11,620,183	Pounds. 3, 160, 459 19, 810, 428 13, 139, 514 52, 418, 963 13, 857, 721 977, 325	Pounds. 1,914,169 21,082,566 71,161,326 52,996,471 497,063 670,037	Pounds. 2, 375, 497 10, 322, 467 37, 126, 368 57, 600, 251 13, 735 733, 7~1	2.9 24.1 11.0 45.6 12.2	3.1 19.2 12.7 50.7	1.3 13.9 40.0 35.0	2. 2 9. 5 31. 3 53. 3
Other countries Total.	95, 128, 149	977, 325	670, 037	733,751	1 2	100.0	100.0	100.0
Tobacco leaf:		100,002, 210	101,011,002	100,112,102		1007.0		100.0
Wrapper— Dutch East Indies Netherlands Other countries	6,087.084 227,105	1,191,580 2,426,322 324,054	3, 990, 236 353, 172 271, 536	7,553,460 456 453,776	96.4 3.6	30.2 61.6 8.2	86.2 7.8 6.0	94.3 (1) 5.7
Total	6,314,235	3,941,936	4, 515, 314	8,007,722	100.0	100.0	100.0	100.0
Other leaf— Cuba. Dominican Republic Germany. Greeco.	25,147,491 26,285 1,410,469 1,079,079	23, 417, 539 2, 829, 100 6, 700, 925 18, 450 10, 051	20, 366, 787 15, 242, 017 18, 626, 083	20, 356, 332 16, 005, 058 19, 639, 777	52.0 .1 2.9 2.2	55.5 6.7 (1) 13.9	27. 2 20. 4 24. 9	29. 4 22.4 27. 4
Greeco	11,564,036 8,110,601 1,042,024	10, 051 9, 218, 346	20,617,332	13, 622, 429	23.9 16.8 2.1	(1) (1) 21.9	27. 5	21.8
Total	49, 379, 985	42, 194, 411	74, 852, 219	71,626,621	100.0	100.0	100.0	100.0
FOREST PRODUCTS. India rubber, crude: Belgium Brazil Canada. Central America n States and British	6,262,197 40,290,919 92,028	56,818,966 2,229,869	41,277,914 4,247,287	46,407,924 7,004,959	5.9 38.1 .1	17.0 .7	10. 6 1. 1	11.5 1.7
Honduras East Indies France. Germany.	1,142,524 8,447,379 3,320,3\3 7,206,443	1,347,931 181,431,775 616,772	736,014 811,909,581 508,017	360,390 811,587,641 347,003	1.1 8.0 3.1 6.9	54.4 .2	80.1 .1	77.4 .1
Mexico. Other South America. Portugal United Kingdom. Other countries.	7,206,443 5,843,310 2,395,691 1,325,719 29,736,759 607,902	1,4\6.16 6,273,506 3,719,703 78,742,217 704,334	1,033,087 6,747,609 538,076 21,926,945 674,395	2,312,423 5,203,886 87,422 21,498,871 7,659,012	5.5 2.3 1 3 27.2 .5	1.9 1.1 23.6	1.7 .1 5 6	.6 1.3 (1) 5.4 1.9
Total	105,736,243	333,373,711	389, 599, 015		100.0	100.0	100.0	100.0
Wood: Cabinet woods, ma- hogany— British Africa Central American States and British	M feet. 6, 197	M feet. 13,345	M feet. 7,667	M feet. 12, 161	11.5	31.2	14. 5	25. 2
Honduras Mexico. United Kingdom. Other countries	14,237 11,204 15,050 6,996	12,701 8,229 1,360 7,145	27,098 11,230 78 5,608	24,704 7,224 130 4,042	26.5 20.9 25.0 13.1	20.7 19.2 3.2 16.7	52. 4 21. 7 21. 9	51. 2 15. 0 .3 8. 3
Total	53, 654	42,7%	51, 681	48, 261	100.0	100.0	100.0	100.0
Boards, planks, deals, and other sawed lumber— Canada Other countries	937, 069 33, 955	1,155,916 19,403	1,253,507 29,194		96.5 3.5	98.3 1.7	97. 7 2. 3	
Total	971,024	1, 175, 319	1,252,701	980,010	100.0	100.0	100.0	100.0
Wood pulp: Canada Germany Norway	Long tons. 218, 423 68, 133 72, 899 93, 584 18, 756	Long tons. 443,133	Long tons. 440, 850	Long tons. 454,604	46.3 14.4 15.5	63.4	87.5 2.1	95.6 1.3
Sweden Other countries		44, 624 209, 254 2, 464	10,573 41,791 10,929	6,259 9,814 4,954	19.8	29.9		1.3 2.1 1.0
Total	471,795	699, 475	504, 152	475,691	1700.0	1100.0	1100.0	100.0

¹ Less than 0.05 of 1 per cent.

MISCELLANEOUS AGRICULTURAL STATISTICS.

CROP SUMMARY.

The December estimates of the Crop Reporting Board of the Bureau of Crop Estimates of the acreage, production, and value (based on prices paid to farmers on December 1) of important farm crops of the United States in 1919 and 1918, with the average for the five years 1913-1917, based on the reports of the correspondents and agents of the Bureau, are as follows (1918 figures revised).

Table 283.—Crop summary, 1919, 1918, and average 1913-1917.

						1
	1		Production.		Farm	ralue Dec. 1.
Crop.	Acreage.	Per acre.	Total.	Unit.	Per unit.	Total.
Corn:				_	Cents.	Dollars.
1919	102,075,000	28.6	2, 917, 450, 000 2, 502, 665, 000 2, 749, 349, 000	Bu	134.9	3,934,234,000 3,416,210,000
1918	104, 467, 000	24.0 25.6	2,502,605,000	do	136.5 82.5	2, 267, 560, 000
Av. 1913-17 Winter wheat:	107, 496, 000	25.0			02.0	
Winter Wheat: 1919. 1918. Av. 1913–17. Spring wheat: 1919.	49,005,000	14.7	731, 636, 000 565, 099, 000 555, 190, 000	do	211.0	1,543,452,000 1,165,995,000
1918	49,003,000 37,130,000	14.7 15.2	565, 099, 000	lao	200.3	1, 165, 995, 000
Av. 1913-17	34, 196, 000	16.2	555, 190, 000	do	121.3	673, 382, 000
Spring wheat:	no 200 000	9.0	900 351 000	do	229 5	480, 556, 000
1016	23,338,000 22,051,000	16.2	209, 351, 000 356, 339, 000	do	200.9	715, 831, 000
1918. Av. 1913–17.	18, 124, 000	13.0	235, 444, 000	do	115.7	272, 455, 000
All wheat:		ł :				0.001.000.000
1919	73,243,000 59,191,000 52,320,000	12.8	940, 987, 000	do	215.1 204.2	2,024,008,000 1,881,826,000 915,837,000
1918. Av. 1913-17.	29, 131, 000	15.6 15.1	921, 438, 000 790, 634, 000	do	119.6	915, 837, 000
Oats:		15.1			110.0	
1919	42,400,000 44,349,000 40,583,000	29.4	1, 248, 310, 000 1, 538, 124, 000 1, 331, 287, 000	do	71.7	895, 603, 000 1, 090, 322, 000 643, 187, 000
1918	41,349,000	29.4 34.7	1,538,124,000	do	70.9	1,090,322,000
1918. Av. 1913-17.	40,583,000	32.8	1,331,287,000	do	48.3	043, 187, 000
Barley: 1919	7 490 000	22.3	163 719 000	do	120.9	200, 419, 000
1919	9, 740, 000	26.3	163, 719, 000 236, 225, 000	do	91 7	234,912,000
1919. Av. 1913-17	7,420,000 9,740,000 7,780,000	25.6	190, 212, 000	do	72.4	144, 212, 000
Rye: 1919 1918 1918				i		****
1919	7,063,000	12.5	88, 478, 000	do	134.5	119,011,000 138,038,000
1918. . A.V. 1918–17.	6,391,000 3,151,000	14.2 15.9	91, 041, 000 50, 001, 000	do	151.6 109.0	54, 459, 000
		10.0			105.0	· · · ·
1919	790,000 1,027,000 824,000	20.6	16,301,000 16,905,000 14,691,000	do	147.4	24, 026, 000 28, 142, 000 14, 792, 000
1918	1,027,000	16.5 17.8	16, 905, 000	do	166.5	28, 142, 000
1919. 1918. Av. 1913–17.	824,000	17.8	14,691,000	do	100.7	14,792,000
		5.3	8 010 nn	do	438.9	39, 145, 000
1919	1,653,000 1,910,000	7.0	13, 369, 000	do	310.1	45, 470, 000
1918. Av. 1913–17	1,756,000	7.9	8, 919, 000 13, 369, 000 13, 818, 000	do	182. 2	25, 170, 000
Rica				1		
1919 1918 Av. 1913–17	1,089,800	37.7	41,059,000	do	267.0 191.8	109, 613, 000 74, 042, 000
Av 1913_17	1, 118, 550 835, 000	34.5 36.9	38, 606, 000 30, 788, 000	do	112.0	34, 468, 000
Potatoes	1	1 00.0		1		1
1919	4,013,000 4,295,000 3,812,000	89.2	357, 901, 000 411, 860, 000 306, 046, 000	do	161.4	577, 581, 000 491, 527, 000 322, 292, 000
1918	4, 295, 000	95. 9 96. 0	411, 860, 000	do	119.3	491, 527, 000
AV. 1913-17		80.0	300,040,000	do	88.0	022, 202, 000
1919	1,029,000	100-7	103, 579, 000	do	133.3	138, 095, 000
1918	1,029,000 940,000	93.5	103, 579, 000 87, 924, 000 69, 209, 000	do	135.2	119,863,000
1919. 1918. Av. 1913–17.	730,000	94.8	69, 209, 000	do	82.1	56, 843, 000
Hay, (ame: 1910. 1918. Av. 1913–17.		1.62	01 296 000	Ton	\$20.15	1 830 007 000
1918	56, 348, 000 55, 755, 000 52, 026, 000	1.37	91, 226, 000 76, 660, 000 78, 921, 000	do	\$20.13	1, 839, 967, 000 1, 513, 491, 000 987, 297, 000
Av. 1913-17	52, 026, 000	1.52	78, 921, 000	do	\$12.51	987, 297, 000
Hay, wild: 1919			1	1		
1919	15, 686, 000 15, 365, 000 16, 547, 000	1.11	17,340,000 11,479,000 17,990,000	do	\$16.67 \$15.23	289, 120, 009 220, 497, 000
1918. Av. 1913–17.	16, 547, 000	1.09	17,990,000	do	\$8.70	156, 597, 000
All nav:					1	
1919	72,034,000	1.51	108,666,000	do	\$19.59	2,129,087,000
1918. Av. 1913-17.	71, 120,000	1.28 1.41	91, 139, 000	do	\$19.35	1,763,981,000
Tobacco:	4	i	96, 911, 000	1	\$11.80	1,143,894,000
1919	1,901,200 1,647,100 1,348,000	730.8	1,389,458,000 1,439,071,000 1,090,641,000	Lb	39.0	542,547,000 402,264,000 158,059,000
1918. Av. 1913–17	1,647,100	873.7 809.1	1,439,071,000	do	28.0	402, 264, 000
Av. 1913–17	1,348,000	809.1	1,090,641,000	do	14.5	158,059,000
Cotton: 1919	33,344,000	1 158.2			1 35. 7	1 007 143 000
1918	36,008,000	1 159.6	12,040,532	do	1 27.6	1,967,143,000 1,663,633,000
1918. Av. 1913-17	34,832,000	1 178-5	11,030,000 12,040,532 12,847,108	do	1 15.4	946, 339, 000
Cottonseed:					1	1
1919 1918 Av. 1913–17	-		4,929,000 5,360,000	Ton	\$68.32	336, 751,000
Av. 1913-17	1	1	5,727,000	do	\$65. 20 \$37. 23	349,490,000 213.198.000

¹ Pounds per acre and cents per pound.

CROP SUMMARY-Continued.

Table 283.—Crop summary, 1919, 1918, and average 1913-1917—Continued.

		Production.			Farm	value Dec. 1.
Crop.	Acreage.	Per acre.	Total.	Unit.	Per unit.	Total.
Clover seed:	686 000	1.6	1,099,000	Bų	Cents. 828. 45	Dollars.
1918	686,000 820,000	1.5	1,197,000	do	\$26.45 \$19.80	29,067,000 23,705,000
Sugar boets: 1919. 1918.	696, 503 591, 010	9. 18 10. 01	6, 396, 860 5, 948, 798 6, 038, 181	Tondo	\$10.75 \$10.00	68, 750, 000 59, 494, 000 36, 642, 000
1918	591,010 600,962	10.05		do	\$6.07	36,642,000
1919. 1918.	696, 503 591, 010 600, 962	2,193 2,562 2,608	1,527,696,000 1,521,900,000 1,566,216,000	Lb		
Av. 1913–17. Cane sugar (La.): 1919.		1,310		do		••••••••
	176, 500 231, 200 221, 800	2,430 2,201	231, 179, 000 561, 800, 000 488, 159, 000	do		
Av. 1913-17. Maple sugar and sirup (as sugar):						
1919 1918 Sugar-beet seed:	1 19,002,700 1 19,312,200	2 2.18 2 2.72	41, 506, 800 52, 513, 000	do	3 26.9 3 23.1	11, 172, 000 12, 122, 000
1919	11, 100 5, 872	604	6,700,000 4,443,000	do		
Sorghum sirun:	ı	757 86. 3		Gall	107.5	25 008 000
1919 1918. 	386,200 374,800 208,965	79.1 88.7	33, 312, 000 29, 643, 000 18, 539, 000	do	96.3	35, 826, 000 28, 542, 000
Peanu's: 1919.	1, 251, 400	26.6		Bush	240.0	79, 839, 000 79, 929, 000
1918	1,865,400	24.7	33, 263, 000 46, 010, 000	do	173.7	
Beans (6 States): 1919. 1918.	1,018,000 1,744,000	11.3 10.0	11,498,000 17,397,000	do	\$4.28 \$5.28	49, 181, 900 91, გსპ, 000
Kafirs (7 States):	4,893,000 6,036,000	25.8 12.1	126, 058, 000 73, 241, 000	do	129 7 150.0	163, 452, 000 109, 881, 000
Broom corn (7 States):	1	.196		Ton	\$152.58	
1919 1918. Onions (22 States):	271,600 366,000	.158	53, 100 57,800	do	\$220.93	8,102,000 12,770,000
1919. 1./18. Cabbage (29 States):	47, 635 64, 715	209.4 298.8	12, 833, 500 19, 336, 000	Bush	212 8 139.4	27,307,000 26,957,000
Cabbage (29 States): 1919. 1918.	68, 135 92, 715	6.5 7.4	443, 400 694, 812	Tondo	\$56.28 \$37.01	24, 955, 000 25, 844, 000
Hops (4 States):		1,227.9	29, 346, 000	Lb	77.2	22,650,000
Cranberries (3 States):	23,900 25,900	829.4	21, 481, 000	do	19.3	4,150,000
1919	26, 100 25, 400	20.7 13.9	541,000 352,000	Bbl	\$3.36 \$10.77	4,520,000 3,791,000
Apples, total:			147, 457, 000 169, 625, 000	Bush	196.8 132.8	275, 463, 000 225, 190, 000 166, 140, 000
1918. Av. 1913–17.			197, 855, 000	do	81.0	166, 140, 000
Apples, commercial: 1919 1918			26, 174, 000 24, 743, 000	Bbl	\$5.92 \$5.12	154, 950, 000 126, 684, 000
Peaches:			50, 434, 000 33, 094, 000	Bush	190.7	96, 169, 000
1915. Av. 1913–17.			33, 094, 000 48, 837, 000	do	162.1 108.0	53,637,000 52,721,000
1'ears: 1919			13, 902, 000	do	183.9 137.8	25,560,000 18,410,000
1918			13, 362,000 11, 713,000	do	94.6	18,419,000 11,075,000
1919 1918			23, 916, 000 24, 200, 000	Box	\$2.68 \$3.49	64,169,000 84,180,000
Soy heans: 1919	168,000 169,000	14.3 17.7	2, 402, 000 2, 997, 000	Bush	\$3.46	8,304,000
Cowpeas:	1			do	\$3.20	9,590,000
1919. 1918.	1, 478, 000 2, 003, 000	7.1 6.2	10, 426, 000 12, 427, 000	do	278.6 231 4	28, 524, 000 28, 756, 000
Total: 1919	350 287 073					14,060,299,000
1918	359, 287, 073 356, 611, 662			†		14,060,299,000 12,597,300,000

¹ Trees tapped.

STATES LEADING IN STAPLE CROPS.

Table 284. -Production of staple crops in leading States, millions of bushels, 1917-1919.

Crop.	1919	1918	1917				
Corn Wheat Onts Barley Rye Rice Lafirs (sorghum grains). Petalocs. Swert polatoes Flaxseed Beans (dry). Peanuts. Apples (commercial). Peacles	California 30 North Pakota 16 Louisiana 20 Pennsyl ania 6 Texas 59 New York 40 Alabana 14 North Pakota 4 California 4 Alabama 7	Million bushrls.	Million b che/s.				
Hay (all). Druom corn. Sugar beets.	Thousand bales.	Thousand tons. New York 5,430 Texas 10 Colorado 1,363 Thousand but s.	Thovsand Colorado Thovsand Colorado Colorado Colorado Colorado Thovsand Colorado	Tohaco	Texas	Texas	1

VALUE OF FARM PRODUCTS.

Table 285 .- Estimated value of farm products, 1879-1919, based on prices at the farm.

	Total, pross	Crops.			Animals and animal products.		
Year.	(to be read as index numbers).	Value. Per cen age of total.		Value.	Percent- age of total.		
879 (census) 559 (census) 547 547 549 (census) 549 640 640 640 640 640 640 640 640 640 640	8, 819, 000, 000 9, 343, 000, 000 9, 850, 000, 000 0, 895, 000, 000 10, 775, 000, 000 13, 406, 000, 000 19, 331, 000, 000	\$2,519,000,000 2,700,000,000 2,988,704,412 3,192,000,000 3,385,000,000 3,772,000,000 4,013,000,000 4,283,000,000 4,283,000,000 4,283,000,000 5,088,000,000 5,088,000,000 5,487,181,233 5,486,000,000 5,582,000,000 5,582,000,000 6,113,000,000 9,054,000,000 13,477,000,000 9,054,000,000 13,477,000,000 114,331,000,000	63. 6 61. 6 61. 6 63. 7 64. 1 65. 0 64. 1 65. 0 64. 1 60. 7 62. 5 64. 6 64. 1 60. 7 62. 5 64. 6 64. 6	\$1, 442, 000, 000 1, 579, 000, 000 1, 718, 000, 000 1, 818, 000, 000 2, 116, 000, 000 2, 116, 000, 000 2, 140, 000, 000 2, 501, 000, 000 2, 727, 000, 000 2, 792, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 3, 257, 000, 000 4, 352, 000, 000 8, 149, 000, 000 8, 149, 000, 000	38. 4 38. 4 36. 2 36. 5 35. 6 35. 6 36. 6 37. 7 37. 7 37. 7 37. 7 37. 37. 37. 37. 37. 37. 37. 37. 37. 37.		

CROP VALUE PER ACRE.

Table 286 .- Yearly value per acre of 10 crops combined.

[Corn, wheat, outs, burley, ree, buckwheat, potatoes, hav, tobacco, and cotton, which comprise nearly 90 per cent of the arrea in all field crops, the average value of which closely approximates the value per acre of the argregate of all crops.]

1010	536.00	1 1005	\$13.29	1 1901	\$11.76	1877	212 00
						1876	
1917	33 27	1903	12.62	1880	8.99	1875	12, 20
						1874	
						1873	
						1872	
						1871	
1912	16.09	1895	9.00	1881	9.93	L870	15.40
1911	15.36	1897	9.07	1853	10.93	1869	14.67
1910	15, 53	1896	7.94	1882	12.93	1868	14.17
10(*)	16.00	1895	8.12	1881	13.10	1867	15.09
1908	15.32	1891	9.06	1880	13.01	1866	14.17
1907	11.71	1893	9.50	1879	13.23		
1008	12 .16	1909	10 10	1979	10 "7		

AGGREGATE CROP-VALUE COMPARISONS.

Table 287 .- Value of 13 crops and hypothetical value of all crops, with rank, 1909-1919.

The following tabulation gives the estimated total value of 13 crops—corn, wheat, cats, barley, rye, buckwheat, daxseed, rice, potatoes, sawest potatoes, tame hay, tobacco, and lint outcon—in the United States, by States, m 1919, 1918, 1918-1917, and 1990; the value of all crops in 1909 (census); and the hypothetical value of all crops in other years, based up on ratio of the 13 crops to all crops in consus year; also rank of States. The slight differences in the total value of crops in the United States between Tables 287 and to 283 are due to different methods of estimating. In Table 285, where each State is shown separately, a more detailed method is used than is practicable in Table 285.

	Value	of 13 crops mitted).	s (000	Value	Ratio value 13	Hypothe crops	tical val (000 omi	nes of all tted).	Ra	nk.
State.	1919	1918	1909	all crops 1909 (census) (000	to all crops in	1919	1918	1913-1917	19	19
	IAIA	TATO	1909	omitted).	census 1909.	TATA	1919	5-yeur average.	13 crops.	All crops.
Maine	\$70,432 23,351 43,056 35,810 4,503	\$54,282 16,504 32,780 31,184 4,142	\$27,836 9,233 18,577 14,916 2,030	15, 976 27, 447 31, 948	71 58 68 47 52	\$99, 200 40, 260 63, 318 76, 191 8, 660	\$76,454 28,455 48,210 66,349 7,965	22, 648 39, 359 49, 421	31 45 38 41 48	35 45 40 38 48
Connecticut New York New York New Jersey Pennsylvania Delaware	44,888 313,853 61,076 364,534 18,964	37,592 282,818 59,637 341,761 18,907	14, 872 132, 620 23, 396 130, 010 6, 543	166,740	58 78	498, 179 105, 303 407, 351	56, 958 448, 917 102, 822 438, 153 26, 260	294, 689 68, 862 275, 753	17 36 15	17
Maryland Virginia West Virginia North Carolina South Carolina	242, 147	92, 132 209, 147 91, 946 407, 238 351, 308	31, 454 71, 153 27, 749 102, 783 109, 699	142,890	72	341, 052 152, 071	127, 961 294, 573 137, 603 565, 608 456, 501	80,004 258,940	32 25 30 5 13	24 30 4
Georgia Florida Ohio Indiana Illinois	478,327 37,676 488,173 448,507 748,111	466, 592 41, 472 449, 962 449, 194 807, 027	176, 959 14, 932 197, 288 181, 234 342, 861	36,142 230,338 201,210	78 41 86 89 92	91, 893 507, 643 503, 910	598, 195 101, 151 523, 212 501, 712 877, 203	59, 439 315, 724 288, 920	7 42 6 10	7 12
Michigan	295, 087 355, 092 433, 030 783, 818 466, 739	240, 916 340, 968 483, 811 740, 554 409, 354	114, 808 121, 048 168, 706 287, 065 188, 524	148,359 193,451 314,660	82 87 91	433,039 497,736 861,338	339, 318 415, 815 556, 105 813, 796 481, 593	284,507 281,121 476,958	16 12 2	18
North Dakota South Dakota Nebraska Kansas. Kentucky	252,012 279,524 478,264 555,970 391,028	356, 534 357, 522 310, 233 385, 452 337, 642	168, 292 109, 353 173, 512 189, 091 114, 202	125,507 196,126 214,860	87 88 88	543,482 631,784	383,370 410,945 386,628 438,014 411,759	188,957 316,120 292,075	22 8 4	5
Tennessee Alabama Mississippi Louisiana Toxas	289, 204 307, 522 177, 360	245, 637 260, 878 207, 806 180, 762 580, 001	93, 341 108, 095 107, 054 47, 577 241, 721	144, 287 147, 316 77, 330	75 73 62	385, 605 421, 263	319,009 347,837 408,077 291,552 707,318	197,196 205,114 162,887	18 27	26

AGGREGATE CROP-VALUE COMPARISONS—Continued.

Table 287.—Value of 13 crops and hypothetical value of all crops, with rank, 1909—1919—Continued.

	Value	oi 13 crop omitted).	s (Ou)	Value	Ratio value 13	Hypothe crops	ues of all ited).	Rank.		
State.				all crops 1909 (census) (000	crops to all crops			1913-1917		19
	1919 1918 1979	omitted).	in census 1900.	1919	1918	5-year average.		All crops.		
OklahomaArkansas	\$438,955 288,515 61,453 42,178 126,837	248,164 114,621 48,399	86,611 22,394 7,508	115,419 23,715 10,023	81 73 75 75 62	\$522,565 395,226 81,991 56,237 204,576	33), 951 152, 828 64, 532	208,344 86,349 31,020	21 35 37	10 21 37 43 28
New Mexico Arizona Utoh Nevada	39,752 41,061 35,872 14,229	25,401 32,281 40,172 16,930	5,591 3,993 13,682 4,082	5,497 18,485	73 74	63,098 56,248 48,476 20,622	44, 221 54, 280	16,321 34,639	40 43	41 42 44 47
Idaho Washington Oregon California	96,121 101,099 94,561 223,369	82,727	29,816 61,340 33,140 71,994	78,927 49,041	82 68	114, 130 196, 481 139, 060 475, 251	142,390 121,657	109,428 81,690	28 33	33 29 31 16
United States	13,421,342	11,127,953	4, 337, 443	5,486,615	79.4	15,796,573	14,004,384	8,302,210		

AGGREGATE CROP ACREAGES, BY STATES.

Table 288.—Acreage of 19 crops and theoretical acreage of all crops, 1909-1919.

[Crops included: Corn, wheat, cats, barley, rve, buckwheat, potatoes, sweet potatoes, tobacco, flax, rice, hay, cotton, peanuts, kafirs, beans, broom corn, hops, cranbernes.]

State.	(·	Acreage of g	iven crops.		Acreage of all erops,	of all crops to all		Theoretical acreage of all crops (in thousands; f. c.,000 omitted.)			
	1919	1918	1917	1909	1909.	erops, 1909.	1919	1918	1917		
Maine New Hampshire. Vermont Massachusetts Rhode Island.	1,471,000 547,000 1,134,000 554,000 76,000	1,491,000 538,000 1,139,000 532,000 79,000	1,597,000 589,000 1,194,000 605,000 79,000	1,539,000 565,000 1,135,000 590,000 76,000	593, 093 1, 203, 795 654, 811	9t 9t	1,516 570 1,206 616 81	1,527 5(4) 1,212 613 88	1,646 614 1,270 672 88		
Connecticut New York New Jersey. Pennsylvania Delaware.	496,000 7,879,000 1,051,200 8,177,000 496,000	509,000 7,983,800 1,019,700 8,052,600 477,000	552,000 8,019,000 1,063,000 8,133,500 475,000	501,000 7,911,000 909,000 7,637,000 404,000	1,111,903 7,82,502	98	528 8,342 1,168 8,344 539	511 8, 493 1, 133 8, 217 518	587 8, 5 3 1, 181 8, 299 516		
Maryland Virginia West Virginia North Carolina South Carolina	2, 150, 000 4, 707, 000 2, 278, 000 7, 415, 400 6, 499, 700	2,088,000 4,639,000 2,205,600 7,387,500 6,381,900	2,009,000 5,244,000 2,109,300 6,869,300 6,020,000	1,788,000 4,073,000 1,790,000 5,419,000 4,810,000	4,256,226 1,874,382 5,737,037	96 96 94	2,312 4,903 2,373 7,889 6,989	2, 245 4, 832 2, 299 7, 859 6, 802	2, 160 5, 462 2, 2,0 7, 308 6, 473		
Georgia Florida Ohjo Indiana Illinois	11, 890, 200 1, 836, 200 11, 496, 000 12, 280, 900 20, 823, 900	11,972,700 1,370,800 11,134,000 12,300,300 21,235,800	11,513,500 1,208,900 10,909,200 11,940,500 20,723,700	10,977,000	1, 223, 078 11, 431, 610 11, 331, 393	92 98 97	12,386 1,452 11,731 12,661 21,249	12, 472 1, 490 11, 361 12, 681 21, 609	11,993 1,379 11,193 12,310 21,149		
Michigan Wisconsin Minnesota Iowa Missouri	8,719,000 9,147,900 15,932,000 21,515,000 14,733,900	21, 355, 000	8,824,700 13,128,000 21,376,000	8, 233, 000 14, 515, 000 20, 090, 000	8,535,080 14,731,464 20,374,925	90 99 99	9, 178 9, 529 16, 093 21, 732 15, 190	8,898 9,413 15,897 21,571 15,245	8,644 9,192 15,279 21,592 14.347		

AGGREGATE OROP ACREAGES, BY STATES-Continued.

Table 288.—Acreage of 19 crops and theoretical acreage of all crops, 1909-1919—Contd.

State.		Acreage of a	given crops.	•	Acreage of all crops, 1909.	Per cent of given crops to all	Theoretical acreage of all crops (in thous mds; i. e.,000 omitted.)			
	1919	1918	1917	1909	1909.	erops, 1909.	1919	1918	1917	
North Dakota South Dakota Nebraska Kansas Kentucky	17, 472,000 11, 825,000 19, 831,000 22, 499,000 6, 615,000	11,735,000 18,298,000 21,689,000	14, 409,000 18, 519,000 21, 257,000	11,910,000 16,984,000 19,060,000	12, 226, 772 17, 231, 205 19, 900, 750	97 99 96	15, 284 19, 021 23, 430	15, 191 15, 483 22, 593	11,916 18,706 22,143	
TennesseeAlabama Mississippi Louisiana Texas	0,808,000 9,449,000 7,821,300 4,405,400 24,607,000	9,573,100 7,894,000 4,530,300	9,533,600 7,338,100 4,160,600	6,977,000 5,908,000 3,182,000	7, 205, 239 6, 158, 719 3, 586, 348	97 97 80	9,742 8,063 4,950	9,869 8,138 5,090	9,828 7,535 4,675	
OklahomaArkansas Montana Wyoming Colorado	13,708,000 6,984,800 4,778,000 1,652,000 4,474,000	7, 218, 400 5, 121, 000 1, 634, 000	6,737,300 4,522,000 1,449,000	5,187,000 1,827,000 777,000	5, 376, 484 1, 848, 113 786, 650	96 90 99		7,519 5,176	7,018 4,568 1,464	
New Mexico Arizona Utah Nevada	1, 288, 000 506, 000 1, 000, 000 432, 000	451,000 1,032,000	403,000 1,023,000	177,000 714,000	190, 982 755, 870	93 95	1,922 544 1,053 436	1,080	433 1,077	
Idaho Washington Oregon California ¹	2,214,000 3,851,600 2,798,000 5,762,000	3, 684, 100 2, 700, 000	3,284,500 2,606,000	3,382,000 2,236,000	3,431,273 2,281,288	99 98	2, 259 3, 891 2, 830 6, 065	2,761	3,318 2,659	
United States	355, 643, 000	352, 332, 350	343, 782, 200	300, 622, 000	311, 203, 382	96.6	368,809	365, 197	356, 341	

¹ Includes cotton acreage in lower California (85,000 acres in 1919 and 88,000 acres in 1918).

WHEN CROPS ARE HARVESTED.

The tabulation below shows when crops are harvested in the United States by showing what proportion of the erop is usually harvested each month. Two factors tend to modify those percentages in any given year. In some years harvests come somewhat earlier or later than normal. Also, if the crop is larger than usual in its mothern section and smaller than usual in its southern section, or vice versa, the effect is to modify the percentage of the total crop which is harvested in a particular month. However, it is not likely that such changes from normal are often so marked throughout the United States as to alter greatly the averages here given.

TABLE 289.—Percentage of crops of United States harvested monthly.

Crop.	Jan- uary- April.	May.	June.	July.	Au- gust.	Sep- tem- her.	Octo- ber,	No- vem- ber.	l)e- cem- ber.
Barley Buckwheat	P. ct.	P. ct. 1.2	P. ct. 8.2	P. ct. 51. 6	P. ct. 33. 9 6. 7	P. ct. 4. 9 64. 9	P. ct. 0. 2 20. 7	P. c*.	P. ct.
Coin. Oats. Rice.		1.0	7.9	52. 9 . 9	1.5 34.2 15.3	15. 8 3. 8 33. 0	28.3 28.3 33.8	43.3 14.6	10.9 2.4
Rye	0.1	.5 .1 1.8	11.3 22.0 2.5 15.4	71.5 42.3 7.2 47.6	16.3 28.4 12.5 27.1	.7 6.5 27.7 6.2	.3 45.5 1.7	4.5	
Crantaloupes			.1	20.9	7.3 15.2	28.6 67.1 48.0	3.0 25 6 29 8	3.4	:::::::
Peaches Pears. Raspberries		.1	7.9 .4 16.5	23.4 7.5 58.4	34.3 25.1 21.7	26.9 44.4 2.8	5.9 21.5	1.0	

WHEN CROPS ARE HARVESTED-Continued.

Table 289.—Percentage of crops of United States harvested monthly-Continued.

Сторь.	Jan- uary- April.	May.	June.	July.	Au- gust.	Sep- tem- ber.	Octo- ber.	No- vem- ber.	De- cem- ber.
Strawberries	1	23.6 .4 .7 2.3	49.4 5.2 3.4 4.7	18.3 27.3 .8 8.4 6.8	3.1 39.5 13.5 22.1 9.1	.6 24.1 31.9 43.4 18.1	3. 2 26. 0 20. 4 40. 4	3.6 1.5 14.0	
Onions. Potatoes. Sweet potatoes. Tomatoes. Hay, all	.2 .1 3.1	4.4 1.3 1.3 2.2	8.7 3.3 .1 3.5 15.3	12.6 6.8 1.7 11.4 47.8	17. 2 12. 1 6. 2 29. 2 21. 8	32.5 33.7 21.5 39.7 10.7	21.9 39.2 49.1 9.7 1.9	1.0 3.3 20 6 1.5	.i .7 .3
Alfalfa. Alfalfa seed. Bluegrass seed. Clover seed. Millet.		5.1	24.1 .6 43.0 .2 1.7	28.0 10.7 23.6 3.4 16.4	21.5 30.5 16.4 21.2 40.5	16.4 45.1 11.4 54.4 37.2	3.7 13.0 5 20.0 4.0		
Timothy hay Timothy seed. Wild hav. Broom corn.	.2	.6	7.1 .8 4.1 2.8	73.6 36.1 28.9 9.7	17.8 54.0 36.5 29.0	1.5 9.1 26.4 43.1	3.3 11.4	1.0	
Cotton Flavseed Hops			1	1.4 3.0 1.1	11.5 31.5 27.6	31.6 56.5 63.6	34.4 8.9 7.7	16.0	
Peanuts Sorgaum (sirup) Sugar boots. Tobacco			.1 .1 .6	2.1 1.4 1.0 7.5	12.5 13.3 3.8 27.1	39.3 51.9 18.5 52.7	37.7 30.9 56.3 12.1	5.0 2.1 20.2	.3

COMPOSITE CROP YIELDS.

Table 290 .- Composite numbers of all crop yields.

The figures below are obtained in the following manner: For each State the average yield per acre of each crop (as corn, wheat, cotton, etc.) is reduced to its 10-year average yield per acre; these percentages are combined into a composite organization with the figures shown. The relative importance of each crop is taken into consuleration in making the composite averages.

tate and division.	1010	1918	1917	1916	1915	1914	1913	1912	1011	1910
Maine	106	- 100	100	116	 87	118	102	102	98	107
New Hampshire	โบร	106	110	122	85	iii	89	119	93	109
Vermont	101	97	110	119	98	103	98	118	100	109
Massachusetts	103	98	105	110	96	116	96	107	90	102
Rhode Island	101	103	114	92	92	113	101	98	94	103
Connecticut	100 107	98 102	107	110	102 100	112 111	96 91	103	94	112
New Jorsey	97	100	102	107	107	105	101	105 106	90 89	107 107
Pennsylvania	105	102	101	106	101	106	98	110	91	103
•						1110				103
North Atlantic	101.8	101.2	101.6	108.9	98.0	100.3	95. 5	106.5	91.6	106.1
Delaware	91	91	104	101	99	109	97	112	96	106
Maryland	98	100	103	106	100	113	93	108	90	102
Virginia	102	105	108	113	114	90	107	101	91	108
West Virginia	102	99	103	110	113	95	93	123	78	97
North Carolina	92	108	97	95	103	108	104	102	100	104
South Carolina	94 83	98 97	102	83	92	104	106	102	103	102
Georgia	92	99	97 94	92 95	92 100	111 112	104 111	98	108	97 94
- DI MA		UH	94	30	100	112	111	106	102	94
South Atlantic	93. 1	100.3	100.7	102,9	99.6	105. 1	103.5	103.6	99.6	101.3
Ohio	105	102	111	89	112	100	97	105	95	99
Indiana	. 96	110	109	92	113	93	95	102	95	106
Illinois	97	iii	120	96	118	85	80	110	95	111
Michigan	100	90	98	93	100	111	94	101	99	101
Wisconsin	107	114	103	104	103	100	110	108	97	86
North Central east of Mis-		<u> </u>	i							
sissippi River	100.6	106.0	110.0	94.7	110.6	96. 9	92.8	106.1	95, 5	101.7
					220.0	50. 8	04.0	100.1	υυ. υ	TOTAL

COMPOSITE CROP YIELDS-Continued

Table 290 .- Composite numbers of all crop yields-Continued.

State and division	1919	1919	1917	1916	1915	1914	1913	1912	1911	1910
Minnesota Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	89 107 106 69 89 111 111	123 104 81 108 139 78 82	111 111 121 65 115 103 92	79 107 78 72 89 111 82	116 103 109 137 137 125 125	95 105 85 99 94 103 124	115 102 71 95 82 78 61	123 128 105 142 115 92 117	82 82 85 84 48 74 72	95 102 115 43 90 96 101
North Central west of Mississippi River	100.2	101.1	104.6	90.6	11%.2	101, 9	88.6	117.3	78.1	94.5
Kentucky. Temassec. Alabama. Mississippi. Louisiana Texas Oklahoma. Arkansas.	95 96 82 92 87 124 139	100 96 101 102 85 65 66 76	109 105 90 103 95 71 87 110	102 101 64 67 102 96 79 92	108 104 92 98 96 103 122 104	102 98 110 103 104 101 100 97	8.3 55 101 99 102 103 62 94	104 102 106 98 100 122 99	96 98 106 98 103 83 61 101	101 102 100 101 107 93 103 107
South Central	105.5	83.6	93.0	88.0	103.8	103, 1	92.3	105.8	91, 2	101.6
Montana. Wyoming. Colorado. New Mexico. Arizona. Utah. Newada. Idaho. Washington. Oregon. California.	40 65 90 104 112 78 88 82 94 98	69 105 96 96 94 94 92 89 75 80 88	55 88 103 85 100 109 106 91 83 82 103	86 87 92 86 109 88 94 89 105 107	107 99 09 100 94 94 97 98 104 100	90 98 107 110 98 100 119 93 101 95 110	91 92 89 81 116 92 105 102 101 104 88	94 103 98 91 112 105 126 108 105 117	106 85 78 104 86 93 125 106 102 96	79 99 89 86 75 99 123 91 87 101 96
Far Western	88, 5	85.3	91.2	97.7	102, 1	102.6	95.1	102,9	99. 4	92.3
United States	99.8	97.6	102,0	95.1	108.0	102.3	93.3	107.7	90.6	99. 8

COMPOSITE CROP CONDITIONS MONTHLY.

The character of seasons in past years for crops in the United States is indicated in the accompanying table of the composite condition of all important crops, monthly, during the growing period, 100 representing an average condition:

Table 291.—Composite condition of growing crops, monthly, 1910-1919.

						·
Year.	June 1.	July 1.	Aug. 1.	Sept. 1.	Oct. 1.	Nov. 1.
1919. 1918. 1917. 1910. 1913.	91.2 97.7 102.3	102.4 101.6 97.8 101.6 102.3	97. 8 98. 9 90. 8 97. 4 103. 9	98. 8 91. 1 102. 5 91. 0 105. 5	98. 7 96. 6 102. 4 91. 5 106. 9	99. 8 97. 0 102. 0 95. 1 109. 0
1911. 1913. 1912. 1911. 1910.	99. 9 99. 1 97. 2	101. 5 99. 2 98. 8 89. 3	98.0 95.5 100.3 85.4 93.5	97. 9 89. 9 104. 1 81. 8 97. 2	99.4 90.3 210.0 86.7 99.6	102.3 93.3 107.7 90.0 90.3

DISPOSITION OF FEED CROPS ON FARMS.

The following percentages of farm consumption in the United States of feed crops by the several kinds of live stock are based upon estimates made in 1918 by several thousand voluntary crop reporters of the actual amount fed to each class of stock:

Table 292 .- Farm consumption of feed crops by each class of stock.

То	Corn.	Oats.	Barley.	Rye.	Wheat.	Hay.	Silage.	Mill feed.
Horses Catule Swine Sheep Poultr	24. 5 19. 2 50. 3 . 9 5. 1	67. 8 13. 2 10. 8 2. 3 5. 9	17. 7 11. 9 59. 9	26. 5 5. 5 53. 4	5.4 6.4 29.1 59.1	44.6 51.4 .2 3.8	1.7 96.9 2.2 1.1	5.6 44.2 41.5 3.7 5.0
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	1(x).0

WHEN FEED IS CONSUMED ON FARMS.

The following tabulation shows what proportion of each important feedstuff is consumed in each month, 100 per cent being the year's consumption for each product. The percentages are derived from reports of about 30,000 crop reporters of the actual amantines usually fed monthly on their farms. Pasture, which is not shown here, is the important source of feed in the summer month s.

Table 203 .- Monthly consumption of feeds uffs.

Month.	Corn.	Oats.	Bailey.	Rye.	Wheat.	Ilay.	Silage.	Mill feed.
Year	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Jenuary. February March April May June July August September October November December	10.2 9.0 6.8 5.5 4.8 4.6 6.2 8.8	7.1 7.3 8.1 9.8 9.3 9.0 9.1 8.1 6.9	8.9 9.0 9.1 8.5 6.9 6.0 6.8 8.6 9.8 10.9	7. 6 7. 2 7. 5 9. 1 8. 1 7. 8 7. 1 80. 2 10. 3 9. 4 7. 3	10. 0 9. 2 9. 2 9. 2 8. 3 7. 2 6. 5 5. 8 5. 9 7. 3 8. 9 11. 4 10. 3	14. 1 14. 2 14. 2 12. 0 6. 7 8. 7 8. 3 8. 2 8. 5 11. 3	16. 5 16. 8 16. 2 13. 7 5. 3 1. 1 1. 0 1. 5 4. 1 9. 5 13. 3	10.9 11.5 11.5 10.6 7.7 5.8 4.8 5.1 6.3 9.2

MONTHLY SALES FROM FARMS.

For every \$100 worth of product sold from the farm, about \$12.60 are sold in October, the month of heaviest total sales; \$11.70 in November, \$10.50 in December, and \$10.10 in September—in the four months, \$44.90. Smallest sales are in May and June, when the amount in each month is \$1.00 of the yeur \$10.00 ments, \$44.90. Smallest sales are in may and June, when the amount in each month is \$1.00 of the yeur \$10.00 ments, \$36.20. Smallest sales (\$3.10) are in June. \$12.60 in December, and \$12.40 in September; in the four months, \$36.20. Smallest sales (\$3.10) are in June. \$6.80 of investock products are fairly evenly distributed through the year. For every \$100 worth of livestock products sold in a year \$9.00 are sold in June, the highest proportion in any month, and \$7.50 in January, the lowes.

These estimates are based upon reports made by crop correspondents of the Bureau of Crop Estimates of their actual sales in 1914, modified when necessary to make the figures typical of sales in recent years. More than 5,000 reports were tabulated. As the correspondents are representative farmers, the averages of their reports in the United States and in the larger States are probably nearly the same as the averages for all the farmers in the States. Details of monthly sales are given in tabulation below.

Table 294.—Monthly percentages of year's receipts from sales by farmers.

[Monthly rate of sales from farms, averages for recent years, estimates based upon reports of actual monthly sales made by crop correspondents of Bureau of Crop Estimates.]

FROM SALES OF ALL KINDS.

State and division.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	Perember.	Year.
Maine New Hamnshire Vermont Massachisetts Rhode Island. Connecticut New York New Jersey. Pennsylvania North Atlantic.	9.1 9.3 5.8 5.6 4.7 6.0 7.1 8.5 7.5	7 8			6.1 10.0 5.9 7.6 6.2 7.4 5.0 10.1	8.99	11.5 6.0	10.8 11.0 5.4 7.1 20.9 8.3	7.2 9.2 21.8 9.4	12.2 10.2 9.1 12.3 8.9 9.8	9. 0 10. 3 9. 9 13. 3 12. 4 5. 3 10. 1	6.6 9.2 5.5 16.7 7.7 6.1 8.2	100.0 100.0 100.0 100.0 100.0 100.0 100.0
Delaware. Maryland Virginia West Virginia. North Carolina. South Carolina. Florida. South Atlantic.	8.3 4.8 9.2	5.0 7.4 5.6 5.2 5.7 4.7 6.5	6.9 4.3 7.1 3.5 7.3	4.6 6.6 5.1 3.0 13.3	6.6	8.4 6.8 7.0 3.4 3.1 2.4 4.9	4.4	8.4 7.4 8.6 4.2 4.9 3.1 3.9	13.1 6.7 11.1 9.9 5.7	10.3 23.2 12.3 14.4 19.3 7.8	9.1 6.8 18.4 16.3 20.6 10.2	7. 2 22. 1 14. 5 19. 2 18. 0	100.0 100.0 100.0 100.0 100.0 100.0
DOUGH AMAILUE	8.4	0.8	5.8	5.8	4.7	4.8	5.9	5.6	9.0	15.6	14.1	14.5	100.0

MONTHLY SALES FROM FARMS-Continued.

Table 294.—Monthly percentages of year's receipts from siles by furners—Continued.

FROM SALES OF ALL KINDS Continued.

State and division.	January.	February.	March.	April.	May.	June.	July.	August.	September	October.	November	December	Year.
Ohio. India 11. Illinois. Michivan. Wisoonsin.	10.1 9.4 7.1 8.3 9.2	6.8 6.3 7.3 7.5 7.9	8. 2 8. 9 10. 3 9. 4 8. 2	7.8 10.8	6. 2 5. 8 9. 2 9. 3 7. 7	9.0 8.3 8.6 6.1 8.4	8.4 9.7 7.1 5.5 6.8	8.9 10.2 7.8 6.2 6.4	9.3 8.9 9.7 7.0 8.4	8.5 8.3 6.4 10.0 10.1	7. (8. 0 9 2 11. 2 9. 7	10.0 10.9 9.5 8.7 8.8	100.0 100.0
North Central east of Missis- sippi River	8.4	7.0	9.2	7.7	7. 6	8.3	7.7	8.3	9.0	8.1	8. 9	9.5	100.0
Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	9.6 11.8 7.8 7.2 6.9 10.6 8.8	4.7 9.7	9.4 11.3 6.1 6.2 5.5 8.4 7.9	7.8 5.6 4.5	6.7 6.6 6.9 5.2 7.3	5.4 6.3 6.4 7.2 3.7 7.4 3.9	8.3 3.9 4.2	3.7 7.6 9.9 6.9 6.5 8.3	8.9 12.2 16.5 10.9	8.3 18.0	9.9 12.6	9.1	100.0 100.0 100.0 100.0 100.0
North Central west of Missis- sippi River	10.0	8.5	8.1	7.0	6.0	5.7	6.2	6.8	10.7	10.7	10.1	10.2	100.0
Kentucky Tennessee Alakama Mississupuk Loutislana Texas Okiahoma Arkansas	10.9 10.4 8.1 10.1 8.0 5.9 6.5 11.7	8.58 6.79 6.02 6.02	8. 1 6. 4 9. 3 3. 9 4. 9 5. 7 6. 8	5.5 3.4 3.7 4.4	6.4 5.0 8.3 9.5 9.5 4.8	5.1 7.2 3.3 2.4 3.0 1.0 5.1 4.3	2.6 5.4 3.5	8.5 5.5 2.2 4.1 5.4 5.4	16.1 12.6	9.7 13.6 15.0 10.8 19.9 21.2 12.0 17.1	17.1 23.6 16.1	8.3 11.1 15.9 19.6 9.8 12.9 11.3 12.8	100.0 100.0 100.0 100.0 100.0
South Central	8.0	6.0	5.9	5.0	4.8	4.0	5.6	5.1	11.9	16.0	14.9	12.2	100.0
Montana. Wyoming. Colorado. New Mevico. Arizona. Utah Newala.	4.9 2.0 9.9 3.9 0.3 9.5 6.5	8.0 2.8 0.4 4.7	6.4 6.2 4.9 4.6 0.3 7.3 4.2	4.1 9.6 15.0 0.6 6.2	4.4 4.1	2.2	1.5	3.1	24.7	9.0	21.9 11.5	7.8 7.1 1.6	100.0 100.0 100.0
Idaho. Washington. Oregon California.	6.8 5.1 3.2	4.7		4.8 10.8 4.3	8.1	5.8 7.7 8.1	6.6 6.4 7.1	7.0	10.5 7.6 6.5	12.9 17.7 25.4	22.6 12.0 14.3	8.0 8.1 9.6	100.0
Far Western	6. 1	4.2	5.5	7.4	5.0	6.8	4.9	6.1	9.3	20.0	16.0	8. 1	100.0
United States	8. 5	6.8	7.4	6.9	6.1	6.1	6. 4	6.1	10.1	12.6	11.7	10.5	100.0
				<u> </u>	·								

FROM SALES OF CROPS.

Maine New II impshire. Vermont Massuchuseits Rhode island Connecticut New York New Jersey Pennsylvanio.	12.0 1.8 1.7 1.4 4.6 1.4	13. 2 4. 9 1. 9 1. 2 2. 5 5. 2 1. 3	4.8 4.7 5.2	6.7 19.6 5.8 11.3 3.8 5.6	11.3 2.1 3.2 1.2 4.3 1.9	2.0 6.4 5.9 3.9 .1 2.6 4.9	7.1 16.7 1.9 5.3 13.0	13.2 6.0 11.4 9.2 2.7 6.1 27.7	7. 1 9. 0 16. 4 17. 9 3. 9 11. 3	12.1 21.2 20.2 13.6 9.4 20.5 8.8	6. 5 10. 9 13. 7 13. 0 31. 6 20. 1	7.5 2.1 10.2 2.6 36.3 9.7 3.9	100.0 100.0 100.0 100.0 100.0
North Atlantic	5.3				4.8				13.9				100.0
Delaware													
Maryland	8.4	2.9				5.8	12.8	12.9	12.9	4.7	10.6		100.0
Virginia	111.0	8.9		4.4 8.9	3.5	3.8 2.6	13.9			8.4	12.3	8.5	
West Virginia North Carolina	14.5	15.2 3.2		7.1	3.0 1.7	2.0	5.1 2.7	9.5 2.1	8.7 4.5				
South Carolina	11.0	4.6	6.2	2.3	1.3	1.9	2.0						
Georgia	4.9	3.6		1.6	2.7		2.9	1.9					
Florida	9.6	6.0	7.6		7.6	4 9	1.8	1.2	5. 5			23.0	100.0
South Atlantic	8.7	5.0	4.3	4.5	2.7						19.0		100.0

MONTHLY SALES FROM FARMS—Continued.

Table 294—Monthly percentages of year's receipts from sales by farmers—Continued. FROM SALES OF CROPS—Continued.

State and division.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
Ohio. Indiana. Tilinois. Michigan. Wisconsiu.	6.2 8.9 4.7 8.6 7.6	10.6 6.1 4.8 7.6 7.1	9.4 5.8 7.9 6.6 7.4	3.5 4.5 8.8 8.9 9.6	3.4 1.2 9.4 5.2 8.5	3.0	10.6 17.0 6.9 4.3 1.1	17.2	10.0 11.1 15.3 9.3 12.9	8.8 3.8 14.6	6.7 9.4 14.6	8.2 6.3 7.1 10.0 8.7	100. 0 100. 0 100. 0 100. 0 100. 0
North Central east of Missis- sippi River	6.6	6.9	7.6	6.7	6.5	5.9	9.3	12.9	12.3	8.3	9.3	7.7	100.0
Minnesota Towa Missouri North Dakota South Dakota Nobraska Kansas	9.3 11.2 5.7 7.5 3.3 10.4 6.6	5.3 4.7	4.3 4.7 3.7	3.0 2.2 2.8 9.6	1.5 2.8 3.7 7.8	3.3 3.1 2.5 1.7 2.0 4.7	1.0 2.2 11.6	1.9 8.7 7.9	9.2 18.6 18.2 13.1	8.7 8.5 22.3 18.0	6.9 9.0 21.0 17.8 7.8	13.5 10.8 11.4 13.3 10.9	100.0 100.0 100.0 100.0
North Central west of Missis- sippi River	8.1	6.3	5.8	4.6	4.4	2.6	7.1	7.3	15.0	13,6	13.2	12.0	100.0
Kentucky Tennessee Alahama Mississippi. Louislana Texas. Okiahoma Arkansus.	15.5	6.7 5.4 1.6 3.3 2.1 4.3	5.9 8.8 2.3 4.2	5.2 3.2 2.3 2.0	5.4 2.3 1.6 1.6	7.9 1.6 1.2 2.0 1.2	11.8 1.7 1.2 5.4 2.9 15.0	0.7 3.8 4.2 3.8 7.4	4.0 8.2	8.7	20.6	13.0 18.9 22.6 10.0	100.0 100.0 100.0 100.0 100.0
South Central	7	<u> </u>		-			5.5	4.8	12.3	19.		15.5	100.0
Montana. Wyoming Colorudo. New Mexico. Arizona. Utah. Newada. Idaho. Washington	3. 2. 12. 8.	1.8 7.1 5 5.4	9.0 6.1 8.2	1 3.4 2 4.5	5.8 3.6 2.7	2.5 7 1.8	4.0 3 3.0 5 6.4	4. 9. 8 9. 8	9.8 9.8 9.0	7.0	9 42.0 1 20.3 0 18.7	14.9 5 11.8 7 21.	100.0
Washington. Oregon. California.	10. 5. 1.	3 5.0	3.	5 2. 9 7. 0 3.	2 1. 7 1. 3 3.	7 3 3 7 8.	9 1. 6 5. 6 7.	7 3.0 7.0 8 12.9	14.	15. 32. 5 29.	8 38.0 2 14. 6 16.	5. 1 6. 1 8.	100.0 3 100.0 100.0
Far Western	7.			-	-		-	-	-	-		-	2 100.0
United States	7.	5.5	2 5.	3 4.	6 3.	9 3.	6.	7.	12.	4 15.	5 15.	7 12.	6 100.0
	FR	M S.	ALE	s of	LIV	k si	rocr	٤.					
North Atlantic. South Atlantic. North Central east of Miss. R. North Central west of Miss. R. South Central. Far Western. United States.	7. 8. 9. 12. 9. 5.	0 5. 8 6. 6 10. 9 8. 9 4.	6 7. 8 10. 3 10. 6 8. 5 5.	9 7. 1 7. 0 7. 0 11.	1 5. 9 7. 9 6. 1 4. 3 5.	9 6. 0 9. 0 6. 2 5. 3 9.	5 6. 9 4. 2 5. 2 4.	9 5. 1 5.	4 10. 0 7. 5 7. 4 12. 4 9.	1 21. 5 7. 7 9. 5 13.	4 8. 9 9. 3 8. 6 11. 9 11.	4 12. 3 9. 1 9. 6 6.	9 100.0 2 100.0 5 100.0 4 100.0 0 100.0
FROI	M S.A	LES	OF	LIVI	TR-5	ск	PRO	DUC'	rs.				
North Atlantic South Atlantic North Central east of Miss. R. North Central west of Miss. R. Bouth Central Far Western. United States.	7. 7. 8. 6. 8. 6.	0 7. 4 8. 7 8. 3 5.	0 7. 4 8. 0 7. 6 9. 9 7.	9. 8 9. 1 9.	1 10. 4 9. 3 8. 0 8.	2 9. 1 9. 0 9. 9 10. 4 8. 5 10. 3 9.	. 11 0.	6 7. 9 7. 4 6. 7 8.	9 8. 6 7. 6 7.	9 8 7 7 3 7 0 7 4 10	7. 7. 9 8. 9 7. 3 8. 7 9. 4 10. 3 8.	61 7.	8 100.0 0 100.0 9 100.0 4 100.0 0 100.0 9 100.0 0 100.0

RECEIPTS FROM FARM SALES.

About 10,000 crop correspondents of the Bureau of Crop Estimates have reported their year's total value of all sales of farm products, divided into four classes, viz, (1) live animals, (2) animal products, (3) crops, (4) miscellancous. Correspondents were requested to give their 1914 sales if that year was representative; if 1914 sales were not normal, they were to give figures which would be typical of sales in recent years. Of every \$100 worth of products sold by all who reported, approximately \$30 were for live animals, \$20 were for the products of live stock, \$40 were for crops, and \$4 represented miscellancous items. As the correspondents are representative farmers, the averages of their reports in the United States and in the larger States are probably nearly the same as the averages for all the furmers in the States. The churacter of farmers' sales varies widely in different sections of the country. In the cotton States, as would be expected, by far the greater part of the sales are as crops. Thus, in Georgia, for every \$100 worth of products sold, \$75 represents crops, \$11 live animals, \$84 mimal products, and \$3 missellany. Even in Texas, regarded as a cattle as well as cotton State, cotton so far predomine tes thet \$72 represents crops, \$16 live animals, and \$90 mimal products, out of every \$100 of sales. It may be that the critic section of the State is not so fully represented in the returns as the cotton section; but complete returns from all farmers probably would not materially moduly these figures. probably would not materially modify these figures.

Table 295.—Receipts from the sale of (1) live stock, (2) live-stock products, (3) crops, (4) miscelluneous, out of every \$100 received from all sales; average of recent years.

[From tabulation of reports from crop correspondents of the Bureau of Crop Estimates.]

State.	Live stock.	Live- stock prod- ucts.	Crops.	Mis- cella- neous,	State.	Live stock.	Live- stock prod- ucts.	Crops.	Mis- cello- neous,
Maine New Hampshire Vermont Massachusotts Rhodo Island Connecticut New York New Jersey Pennsylvania Maryland and Delaware West Virginia West Virginia Worth Carolina South Carolina Georgia Fiorida Ohio Indiana Illinois Michigan Wisconsii	10 13 12 14 6 21 23 46 58 18 8 14 16 41 50 21	\$42 51 64 50 62 53 26 42 32 15 23 15 28 16 22 20 30 47	\$35 25 10 27 22 24 27 32 42 35 13 60 72 64 31 31 31 31 31 31	\$\d\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Minnesota Iowa. Missouri North Dakota South Dakota Nobraska Konth Dakota Nobraska Kantucky Tennessee Alsbamn Mississippi Louisiana Texas Oklahoma Arkansas Mountain States 1. Washington Oregon California. United States	41 56 39 45 42 17 12 13 16 32 34	\$ 20 12 13 0 18 9 16 19 12 14 8 9 9 11 11 13 46 22 12	\$43 22 21 66 36 32 42 31 40 68 76 72 72 53 48 34 36 30 72	\$4 3 4 3 5 5 6 3 4 6 6 3 4 7 4 2 2 1 4 4

Including Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, and Idaho.

PRODUCTION OF VEGETABLE SEEDS.

[Contributed by Bureau of Markets.]

The figures given for 1919 in the following table represent in the main a compilation of reports received from commercial growers giving the estimated (actual whorever possible) average yield per acre and total production of each vegetable seed crop grown by them. Those given for 1918 and 1917 were compiled from reports submitted in vecetable seed acreage and production surveys.

TIBLE 296 .- Acreage, yield per acre, and production of vegetable seeds, 1917-1919.

	Сошт	aercial ac planted.	reage	Averag based plant		or acre, acreage	Comm	ercial produ	iction.
Kind of seed.	1919	1913	1917	1919, esti- mated.	1918	1917	1919, esti- muted.	1918	1917
Beans, dwarf snap Beans, garden pole	A cres. 48, 658	A cres. 72, 831	A cres. 63, 524	Pounds. 515	Pounds. 401	Pounds. 234	Pounds. 25,093,000	Pounds. 29, 215, 515	Pounds. 14, 809, 000
(not including lima) Beet, gruen Beet, mangel Beet, sugar	7, 957 2, 666 619 11, 139	7,482 2,801 421 6,014	4,029 826 20 4,638	540 697 1,003 600	691 896 677 980	315 562 1,504 1,094	4,395,000 1,858,000 621,000 6,700,000	5,166,159 2,509,391 286,974 5,900,000	1,268,000 464,000 30,000 5,076,000
Cabbage	1, 978 3, 465 135 3, 582 106	1,383 4,894 176 3,177 49	737 1,965 84 4,694 18	700 450 400 214 406	117 471 228 173 312	393 574 335 219 250	1,383,000 1,562,000 54,000 766,300 43,000	161,629 2,125,060 40,201 518,014 16,744	292,000 1,129,000 28,100 1,026,000 4,500
Leituce	1,467 5,508 6,730	2, 291 1, 671 10, 423 7, 260 3, 818	1,979 1,827 8,929 8,782 2,637	298 102 90 389 5,900	326 117 92 232 12,066	457 101 71 259 11,851	679,800 149,000 500,000 2,618,000 21,900,000	746, 993 196, 142 959, 549 1, 685, 258 16, 068, 711	903,000 293,000 633,000 950,000 31,249,000
Parsley	303 104, 172 160	155 267 102,095 657 1,380	109 137 110, 129 686 1,512	764 732 460 75 95	468 626 569 86 96	772 499 414 31 72	111,500 222,000 47,968,000 12,000 110,300	72,553 187,199 58,127,258 56,195 132,612	84,000 68,000 18,868,000 21,000 108,000
Radish Salstiy Spinach Squash, summer Squash, winter	205 1,139 1,153	8,760 124 4,259 1,004 2,584	3,521 131 1,415 836 1,328	233 452 317 195 152	221 247 387 99 51	176 431 220 145 70	2,537,000 92,600 361,000 223,000 443,400	1,935,047 30,647 1,650,008 99,404 128,385	621,000 50,000 300,000 121,000 93,000
Sweet corn Tom ito Turnip, English Turnip, Swede	3,601 1,207	14,759 3,832 936 279	12,975 3,201 21 21	900 67 380 602	807 80 215 94	640 92 127 418	13,143,000 243,000 456,000 123,300	11,916,892 307,815 200,783 27,312	8,303,000 227,000 3,000 8,700

WAR-TIME WHEAT PRICES.

Prices per 60 pounds of wheat, for calendar years 1913 to 1918, in countries and markets indicated, computed from data in Bulletin 2 of the War Industries Board. Foreign prices translated to dollars on basis of par value.

Table 297 .- Prices of wheat, by countries, 1913-1918.

Country and market.	1913	1914	1915	1916	1917	1918
United States: Chicago England: Manchester and London France: Paris Italy: Milan Russia: Sarntoo Japan: Yokohama India: Calcutta Australia: Brisbane Germany: Berlin Argentina: Buenos Aires	.71 1.13	- 1.04 1.01 1.44 1.50 .74 1.08 1.18 .96 1.43 1.05	1. 34 1. 54 1. 59 2. 16 1. 08 1. 11 1. 22 1. 80 1. 75 1. 33	1. 42 1. 69 1. 52 1. 97 1. 10 1. 05 1. 33	2. 32 2. 23 1. 90 2. 29 1. 35 1. 12 . 90	2, 21 2, 15 2 \$5

PRODUCTIVITY OF VARIOUS COUNTRIES.

Index figures are usually applied to price comparisons, but they can as readily be used to compare the relative productivity of different countries. Six crops—wheat, oats, rye, barley, corn, and potatoes—comprise the bulk of crop production in most countries of the world. Of the total area in cultivated crops, they comprised in Germany approximately 82 per cent; in France, 75 per cent; United Kingdom, 72; Dommark, 79; Holland, 70; Belgium, 75; Austria, 84; Huncary, 87; Talay, 45; Spain, 65; Roumania, 92; European Russia, 87; Asistic Russia, 91; Bulgaria, 85; Algeria, 85; Japan, 31; Australia, 91; Canada, 91; Argentina, 88; United States, 82 per cent. Although these figures are only approximations, they are sufficiently accurate to inducate that index numbers of the relative yields per acre of these six products combined would fairly represent the relative per acre productivity of the various countries. For each country the avorage yield per acre for a series of years was obtained (except in a few countries where data for only one or two years were obtainable), and these average yields were reduced to their percentages of the average yield of all countries. The percentages for each country were combined, weighted in proportion to the relative acreage of the various crops in the country, to obtain the index number of production. Following is the result obtained, 100 representing the weighted average of all countries:

Table 298.—Index numbers of productivity of countries named.

Belgium	221	Sweden	136 128	Australia	76 76
Netherlands.	190	France	123	Argentina	75
United Kingdom	177	Austria	120	Portugal	73
Germany	169	Hungary	113	Russia, European	72
Denmark	163	United States	108	Russia, Asiatic	71
New Zealand	167	Italy	96	Uruguay	70
Egypt	161	Roumania	94	Algeria	65
Japan	137	Spain	93	Mexico	52
		India.		Tunis	37

WORLD PRODUCTION AND EXPORT TRADE.

Table 299.—Production and export trade of the world in important crops, average, 1909–1913, in millions, i. e., 000,000 omitted.

[Substantially the total production and exports for the world. However, China's probably large cotton production, also some minor items of production and exports for other countries, are omitted owing to lack of trustworthy information. One short ton =2,000 pounds]

	Produc	tion.	Exports.						
Crop.	World.	United States produc- tion.	World.	Contrib- uted by United States.	World crop ex- ported.	United States crop ex- ported.			
Wheat	3, 507 4, 324 1, 468 1, 758 5, 471 2, 712 110, 750	Per cent. 18 71 26 12 2 6 37 0.6 62 5	745 745 1 234 1 300 1 108 1 75 929 12, 721 14. 0 7. 5	Per cent 13 17 15 13 10.8 12 41 0.1 64	Per cent. 20 7 15 120 16 11 34 11 66 40	Per cent. 15 2 11 1 4 1 2 1 0.5 38 2 69 4			

¹ Three-year average, 1911-1913.

FOREIGN TRADE IN FOODSTUFFS.

Table 300.—Values of exports and imports of foodstuffs, in millions of dollars, 1913-1919.

	Year ending Dec. 31—											
Item.	1919	1918	1917	1916	1915	1914	1913					
Exports of domestic foodstuffs: In crude condition, and food animals Partly or wholly manufactured	679 1,963	347 1,406	509 807	121 615	462 551	275 309	170 325					
Total	2,611	1,933	1,316	1,069	1,013	554	(05					
Imports of foodstuffs: In crude condition, and food animals Partly or wholly manufactured	226 212	3 16 397	386 351	260 339	213 273	215 256	221 198					
Total	1,101	713	737	599	516	191	419					
Net exports	1,540	1,211	579	470	497	93	76					

INDEX NUMBERS.

Table 301.—Index numbers of crop prices, monthly and average, 1910-1919.

The trend of prices to farmers for important crops is indicated in the following figures; the base 100 is the average price December 1 in the 43 years 1866-1908 of wheat, corn, onts, barley, rye, buckwheat, potatoes, hay, flax, and cotton.

Date.	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver-
Jan. 1. Feb. 1. Mar. 1. Apr. 1. May 1. June 1. July 1. Aug. 1. Sept. 1. Oct. 1. Nov. 1. Dec. 1. Average 1.	272. 4 259. 9 257.1. 2 271. 2 213. 7 307. 2 310. 2 323. 0 317. 7 230. 0 270. 4 283. 8	264. 1 271. 6 288. 8 288. 8 281. 8 271. 9 272. 9 280. 6 293. 3 281. 3 269. 5 265. 2	183.6 195.6 206.5 225.2 280.6 211.3 283.9 307.8 277.0 261.3 252.3	129. 0 139. 9 139. 6 140. 2 143. 3 145. 8 144. 8 147. 7 161. 5 163. 6 178. 8 187. 9	126. 7 140. 5 144. 5 150. 0 147. 3 139. 1 138. 9 132. 5 128. 2 124. 4 120. 4	132. 5 132. 1 133. 8 134. 2 135. 9 138. 8 137. 7 137. 0 141. 3 136. 4 127. 4 122. 8	110. 9 112. 6 113. 3 113. 6 116. 2 121. 2 122. 9 125. 4 136. 3 139. 1 123. 9 132. 7	133. 9 140. 2 144. 7 153. 4 166. 3 168. 3 160. 1 148. 0 137. 6 128. 6 118. 3 110. 3	118. 6 119. 8 117. 9 118. 0 122. 2 127. 7 136. 3 148. 2 141. 6 138. 0 135. 6 133. 1	134. 1 138. 5 139. 9 138. 8 133. 5 133. 5 133. 1 137. 1 129. 8 122. 2 118. 4	100.6 165.1 168.5 172.8 132.4 185.3 184.7 190.0 187.8 182.0 175.1 172.7

¹ Weighted average.

PRICES OF ARTICLES BOUGHT BY FARMERS.

Table 302.—Prices of articles bought by farmers, 1909-1919, and amount purchasable with an acre of crop production.

Item.	1919	1918	1914	1909	1919	per cen	lo l	with of 1	ntpurel averag acre duction.	e value
					1915	1914	1909	1919	1914	1909
Axes each Barb wire 100 lbs Barrels each Bone meal ton Brooms, each	\$2.08 5.73 .47 59.00 1.00	\$1.79 5.69 .45 55.10	\$0.96 3.08 .25 31.90 .38	\$0.89 2.98	113 101 104 107 102	186 188 185	185	19 6. 4 79 . 63	19 5.6 62 .54	19 5. 6
Buggiesdo Buggy whipsdo. Calicoyard Carbolic acidlb Churnseach	122.00 .72 .226 .369 2.94	107.00 .67 .207 .360 2.62			114 107 109 102 112	169 359	178 377	. 30 51 163 100 18	. 25 41 275 7. 5	. 28 41 277 7.6

PRICES OF ARTICLES BOUGHT BY FARMERS-Continued.

Table 302.—Prices of articles bought by farmers, 1909-1919, and amount purchasable with an acre of crop production—Continued.

	un ac	re oj c	rop pr	ouncii		опши	ieu.			
Item.	1919	1918	1914	1909	1919	per cent	: o!—	with of 1	nt purch average acre coluction.	e value f crop
					1918	1914	1909	1919	1914	1909
Coal	\$9.00 .216 .467 .129 .58	\$8.11 .184 .310 .124 .52	\$5.80 .139 .245	\$5.50 .157 .211	111 117 151 104 112	155 155 191 200	164 138 221 215	4.1 171 79 288 64	3.0 125 71 60	3.0 106 79
Gream separatorsdo Dinner platesdoz Dish pans, tindo Dung forksdo Fertilizer, commercialton.	95.00 1.36 .84 1.40 42.35	87.00 1.18 .74 1.23 38.80	59.30 .57 .34 .76 23.20	63. 10 .55 .32 .70 22. 15	109 115 114 114 109	160 239 247 184 183	151 247 262 200 191	.39 27 44 26 .87	. 29 30 51 23 . 75	.26 30 52 24 .75
Flour bbl Fruit jars doz Gasoline. gall Gloves, cotton pair Glovos, leather do	13. 41 1. 15 . 283 . 262 1. 79	12.45 1.06 .278 .238 1.51	6.40 .74 .179	6.30 .73 .202	108 108 102 110 119	210 155 158	213 158 140	2.8 32 130 141 21	2.7 23 97	2.6 23 82
Grindstones lb. Halters each Harness, single do. Hatchets do. Hats, felt do.	.048 1.88 28.60 1.29 4.27	.045 1.62 24.10 1.09 3.35	.95 15.25 .62 2.03	.85 18.50 .59 1.94	107 116 119 118 127	198 188 208 210	221 212 219 220	769 20 1.3 29 8.6	18 1.1 28 8.5	20 1.2 28 8.6
Hoes. do Horse blankets. do Jumpers. do Kitchen chairs. do Lamps. do	.85 5.10 2.46 1.65 .98	.75 4.33 2.20 1.42 .86	.45 2.40 .83 .80 .52	.41 2.25 .77 .72 .50	113 118 112 116 11 4	189 212 296 206 188	207 227 319 229 196	43 7. 2 15 22 38	38 7. 2 21 22 30	7.4 22 23 80
Lanternsdo Lardlb. Limebbl. Linseed oilgall. Lumber, 1-inch100 ft	1.33 .347 2.64 2.54 4.57	1.20 .323 2.30 2.08 3.50	.80 .141 1.36 .82 2.10	.77 .132 1.29 .79 1.95	111 107 115 122 131	166 246 194 310 218	173 263 205 322 234	28 106 14 15 8.1	22 123 13 21 8. 2	22 126 13 21 8.5
Manure spreaders each Men's sults do Milk cans, 10-gallon do Milk parls do Mowers do		169.40 27.60 5.50 .79 79.20	106.70 14.00 2 45 .45 46.50	111.60 13.15 2.40 .43 44.30	106 138 110 111 107	168 272 247 196 182	161 290 252 205 191	.21 .97 6.1 42 .44	.16 1.2 7.1 38 .37	.15 1.5 6.9 39 .38
Muslin yard Nails 100 lbs Overalls pair Padlooks each Paint brushes do	.31 6.25 2.55 .49 1.14	.272 5.97 2.26 .44 .97	.093 3.40 .89 .275	.09 3.34 .82 .27 .49	114 105 113 111 118	333 184 287 178 211	344 187 311 181 233	119 5.9 14 75 32	186 5.1 19 63 32	185 5.0 20 62 34
Paint, mixed. gall Paris green lb Picks each Pincers do Pitchforks do.	4.07 .62 1.42 .93 1.30	3.40 .62 1.22 .87 1.14	1.74 .30 .72 .51 .66	1.62 .20 .71 .49 .62	120 100 116 107 114	234 207 197 182 197	251 214 200 190 210	9.1 60 26 40 28	9.9 58 24 34 26	10.0 57 23 34 27
Plows do Portland coment 100 lbs. Raincoats each Rope, hemp lb Rubber boots pair		20.00 .96 7.73 .349 5.00	12.10 .69 4.40 .149 3.75	11.50 .70 4.25 .135 3.55	103 103 118 105 102	174 146 208 247 136	183 144 216 273 144	1.8 37 4.0 100 7.2	1.4 23 3.9 116 4.6	1.4 24 3.9 123 4.7
Sacks, grain. each Saddles. do Salt, for stock bbl Saws, buck each Scythes do		35.80 2.71 1.54 1.60	. 163 20. 35 1. 65 . 92 1. 06	.15 17.45 1.50 .89 1.02	107 118 111 115 114	282 208 182 192 172	307 243 201 199 178	80 .87 12.3 21 20	106 . 85 10. 0 19 16	111 .95 11.0 19 16
Sheeting yard Shingles 1,000 Shirts, flannel each Shoes pair Shotguns each	.57 7.96 3.81 4.73 27.70	. 48 5. 65 3. 13 3. 81 23. 70	. 18 3. 70 1. 41 2. 30 12. 85	.17 3.50 1.34 2.00 12.45	119 141 122 124 117	206	227 284 236	65 4.6 9.7 7.8 1.3	98 4.7 12 7.5 1.3	98 4.8 12 8.3 1.3

PRICES OF ARTICLES BOUGHT BY FARMERS-Continued.

Table 302.—Prices of articles bought by farmers, 1909-1919, and amount purchasable with an acre of crop production -Continued.

Item.	1919 1918		1914	1909	of 1 a					evalue
					1918	1914	1909	1919	1914	1909
Shovels	\$1 62 6.75 .118 6 82 47.20	\$1.42 6.41 .105 6.45 41.00	\$0.78 3.75 .07 3.55 24.00	\$0.71 3.69 .07 3.43 22.50	114 106 112 106 107	191	184 169	5.4 313 5.4	22 4.6 247 4.9 .72	22 4.5 241 4.8 .74
Sugar. Ib. Sulphur. do Tenders each. Tin judis do Tobacco, plug. lb.	.158 .119 74.30 .59 .93	.115 .116 69.40 .53 .75	.069 .08 39.50 .27 .45	.059 .075 39.00 .25 .45	137 103 107 111 124	188 219	272 159 191 236 207	310 .50	251 216 .44 64 38	297 222 .43 67 37
Twine, binder	. 258 138. 00 82. 50 35. 20	. 265 120, 00 75, 00 32, 90	73. 25 48. 00	.103 66.00 45.50	97 115 110 107			143 .27 .45 1.0	155 . 24 . 38	162 . 25 . 37
Wheelbarrows do Wire f-nee 10d Wooden buckets each Wooden washtubs do	5.45 .59 .99 1.73	4.75 .57 .95 1.56	2.97 .317 .35 .83	2.80 .311 .31 .77	115 104 116 111	186 253	190 319	63 37	5.8 55 40 21	5.9 54 54 22

FARM LABOR.

TABLE 303.—Wages of male farm labor by clusses and States, 1910 and 1919.

	Per month.				Per day at harvest.				Per day other than harvest.			
State and division.	rision. With board.		Without board.		With board.		Without board.		With board.		Without board.	
:	1919	1910	1919	1910	1919	1910	1919	1910	1919	1910	1919	1910
Maine. New Hampshire Vermont Massachusetts. Rho le Island Connectient New York New York New Jersey Pennsylvania N. Atlantie Delaware.	44, 90 45, 90 45, 90 48, 90 45, 90 43, 30 41, 90 37, 80	23, 50 25, 00 22, 75 21, 00 21, 00 23, 50 19, 50 18, 75 21, 65	\$70.00 69.70 65.00 71.00 73.00 71.00 62.50 67.00 59.00	\$34.50 \$5.50 35.50 37.20 34.00 36.00 35.00 31.50 29.00 33.19	2. 95 3. 00 2. 93 2. 60 2. 89 3. 30 3. 20 2. 95 3. 09	\$1.50 1.35 1.75 1.42 1.35 1.55 1.50 1.70 1.63	3.80 3.82 3.75 3.50 3.75 1.02 4.10 3.71 3.86	1. 84 2 25 1. 92 2 05 2. 00 2. 22 2. 15 1. 96 2. 08	\$2.70 2.50 2.60 2.60 2.40 2.70 2.58 2.15 2.59 2.50	\$1.23 1.18 1.21 1.22 1.12 1.07 1.28 1.11 1.04	\$3. 43 3. 37 3. 15 3. 40 3. 20 3. 36 3. 38 3. 32 3. 20 3. 30 3. 30	\$1.60 1.65 1.60 1.66 1.55 1.55 1.66 1.49 1.58
Maryland Virenia. West Virginia. North Carolina. South Carolina. Georgia. Florida. S. Atlantic.	20.00	13. 50 14. 00 19. 40 13. 60 12. 00 13. 00 15. 00	49.00 45.00 58.00 45.00 38.40 38.50 45.00	21. 50 19. 50 29. 00 19. 50 16. 50 18. 00 25. 00	3.05 2.51 2.71 2.41 1.94 1.90 1.72	1.26 1.15 1.28 1.03 .96 .98 1.10	3. 71 3. 10 3. 10 3. 01 2. 40 2. 30 2. 30	1. 64 1. 11 1. 65 1. 28 1. 12 1. 23 1. 46	2.25 1.85 2.15 2.00 1.60 1.67 1.62	.88 .78 .91 .73 .70 .73 .96	2. 96 2. 42 2. 82 2. 50 2. 10 2. 15 2. 22	1. 18 1. 01 1. 27 . 97 . 90 . 95 1. 32
Ohio Indiana Illinois Michigan Wisconsin	39. 40 38. 15 43. 50 42. 00 48. 70	21. 00 20. 50 24. 50 23. 00 26. 00	56. 20 53. 30 58. 50 60. 00 69. 00	29. 00 28. 40 32. 90 33. 00 37. 25	3. 47 3. 50 3. 88 3. 50 3. 30	1.67 1.70 1.90 1.64 1.76	4. 22 4. 30 4. 63 4. 30 4. 02	2. 07 2. 07 2. 30 2. 10 2. 20	2. 66 2. 53 2. 72 2. 80 2. 90	1. 20 1. 14 1. 31 1. 22 1. 35	3. 38 3. 21 3. 42 3. 60 3. 63	1, 57 1, 45 1, 63 1, 66 1, 78
N. C. E. Miss. R	42.12	22, 94	58. 90	31, 81	3.56	1, 75	4. 32	2. 16	2.71	1.24	3. 44	1.61

FARM LABOR-Continued.

Table 303.—Wages of male ferm lebor by clesses and States, 1910 and 1919—Continue 1.

		Per r	onth.		Pe	Per day at harvest.				Per day other than harvest.			
State and division.	division. With board.			Without board.		With board.		Without board.		With board.		hout ard.	
	1919	1910	1019	1919	1919	1910	1919	1910	1919	1910	1919	1910	
Minnesota Iowa Missouri North Pakota South Pakota Nebruska Kansas	55. C0 37. C0 55. C0 65. C0 57. 80	\$20, 00 23, 00 21, 50 20, 00 27, 00 26, 50 21, 00	775.00 71.43 50.00 79.30 88.00 77.50 65.50	\$38.00 30.00 29.50 42.00 89.00 38.00 31.00	\$4.20 4.43 3.45 4.85 4.95 5.25 5.42	\$2.23 2.12 1.55 2.40 2.35 2.11 2.18	5.15 5.20 4.35 5.85 6.00 6.23 6.05	\$2.65 2.51 1.93 3.03 2.95 2.00 2.57	\$3.82 3.46 2.15 3.50 3.00 3.53 3.71	\$1.48 1.57 1.02 1.60 1.51 1.57 1.42	74. 25 4. 24 2. 73 4. 50 5. C0 4. 75 4. 47	\$1.90 1.98 1.32 2.20 2.00 1.96 1.81	
N. C. W. Miss. R	50. 29	25. 10	68.10	35. 45	4,48	2, 01	5. 33	2, 13	3.22	1.33	4.03	1.77	
Kentucky. Temnesee. Alabama. Mississippi Louislana Texas. Oklaliova. Arkansas.	23. 50 26. 50 30. 20 38. 80 40. 50	16. 60 14. 00 13. 00 13. 30 13. 50 18. 00 19. 10 16. 25	4d. 00 41. 40 36. 50 88. 00 43. 10 55. 20 60. 60 45. 60	23.10 20.00 18.50 19.50 20.25 21.50 28.10 24.00	2.70 2.20 1.80 1.77 2.10 3.10 4.00 2.50	1.36 1.14 .98 .93 .90 1.22 1.60 1.20	3.35 2.70 2.30 2.30 2.58 3.68 4.80 3.10	1.71 1.44 1.26 1.22 1.25 1.57 1.97 1.55	1.84 1.63 1.65 1.81 2.00 2.50 2.05 1.90	.85 .77 .83 .83 .77 1.04 1.11 .90	2.31 2.12 2.10 2.32 2.42 3.13 3.15 2.15	1. 12 1. 02 1. 05 1. 10 1. 02 1. 32 1. 47 1. 20	
S. Central	32. 42	15. 28	46, 47	21. 90	2.56	1.14	3.14	1.47	2.06	. 89	2. 61	1.15	
Montana. Wyoning. Wyoning. Colorado. New Mexico. Arizona Utah. Novada Idaho Washington. Oregon. California.	60.50 53.50 40.50 60.00 70.00 68.00 69.00	38. 00 35. 00 29. 50 24. 50 30. 00 35. 00 37. 00 35. 00 33. 00 32. 00 33. 00	83, 00 83, 10 81, 00 59, 20 83, 00 92, 00 93, 60 91, 00 87, 00 91, 20	50.00 49.00 44.50 31.25 40.00 47.50 54.00 49.50 50.00 44.50 47.00	4.00 3.65 3.00 2.50 2.90 3.40 3.65 4.00 4.50 4.00 3.84	2.05 1.90 1.95 1.46 1.72 1.78 1.82 2.20 2.42 2.12 1.08	4. 95 4. 70 4. 60 3. 20 3. 65 4. 10 4. 45 4. 95 5. 40 4. 85 4. 69	2.80 2.50 2.47 1.88 2.24 2.20 2.38 2.80 2.78 2.60 2.48	8.25 3.13 3.00 2.20 2.60 3.10 2.85 3.45 3.35 3.10 2.99	1.77 1.73 1.47 1.12 1.34 1.55 1.39 1.70 1.72 1.51	4.35 4.25 3.95 2.80 3.30 3.90 4.50 4.60 4.10 3.90	2. 36 2. 29 2. 00 1. 58 2. 04 2. 00 1. 96 2. 27 2. 26 2. 07 2. 02	
Far Western	62. 96	32. 69	87. 12	46. 48	3. 80	2.02	4.67	2.52	3.08	1.51	4.02	2.06	
United States	39. 82	19, 21	50, 29	27.50	3.15	1.45	3.83	1.82	2.45	1.06	3.12	1.83	

Table 304.—Wages of classes of male farm labor, yearly, in United States, 1806-1919.

	By the	month.	Day labor	at harvest.	Day labor 1	ot hurvest.
Year.	With board.	Without board.	With board.	Without bourd.	With board.	Without board.
1010 1914 1917 1016 1915 1915 1911 1911 1911 1911 1912 1911 1910 1902 1894 1895 1894 1895 1894 1895 1894 1895 1898 1898 1898 1898 1898 1898 1898	12.54 12.45 12.36 12.31 12.41 10.43 12.72	\$56. 29 44. 40 40. 43 30. 15 30. 15 30. 31 20. 58 22. 77 27. 50 22. 10 20. 23 10. 33 10. 33 117. 69 119. 10 19. 10 19. 10 19. 10 19. 10 19. 57 25. 92 25. 57	\$3.15 2.05 2.05 2.06 1.55 1.57 1.45 1.45 1.45 1.05 1.05 1.03 1.03 1.03 1.03 1.103 1.103 1.103 1.103 1.103 1.103	\$3. 83 \$3. 23 \$2.07 \$1.92 \$1.91 \$1.77 \$1.33 \$1.37 \$1.13 \$1.24 \$1.30 \$1.30 \$1.30 \$1.40 \$1.30 \$1.30 \$1.40 \$1.30 \$2.20	\$2, 45 2, 07 1, 23 1, 23 1, 13 1, 13 1, 14 1, 10 1, 10	53. 12 2. 03 2. 03 1. 62 2. 1. 47 1. 45 1. 43 1. 33 1. 01 9. 90 9. 92 9. 92 9. 92 9. 92 9. 92 9. 93 1. 10 1.

HOW FARM LABOR IS HIRED.

Of the total labor hired on farms of the United States, the percentage which is hired by the month, by the day, with board and without board, is estimated as follows, based upon reports of the Bureau of Crop Estimates:

Table 305.—Percentage of total hired labor, by divisions.

Item.	United States.	North Atlan- tic. ¹	North Central, east.2	North Central, West.	South Atlan- tic.4	South Cen- tral.5	West.6
Hired by the— Month— With board Without board Day, evoluding evira harvest— With board. With board. Day, harvest labor— With board. With board.	Per cent. 36. 1 15. 5 15. 3 15. 7 10. 5 6. 9	Percent. 39.3 16.5 14.2 13.7 9.0 7.3	Per cent. 44. 8 15. 1 15. 5 9. 2 10. 8 4. 6	Percent. 52.7 9.4 13.8 4.8 15.9 8.4	Per cent. 33. 7 17. 2 17. 4 16. 6 8. 3 6. 8	Per cent. 20. 0 17. 0 14. 8 21. 0 9. 7 8. 5	Percent. 37.4 9.5 13.7 14.9 16.9 7.6
	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Hired with board	61.9 38.1	62.5 37.5	71. 1 28. 9	82. 4 17. 6	59. 4 40. 6	53. 5 46. 5	68. 0 32. 0

Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey.

 Minnesoto, Jovania, Gonification, Wisconsin.
 Ohlo, Indiana, Illinois, Michigan, Wisconsin.
 Minnesoto, Jova, Missouri, North Dakota, South Dakota, Nebraska, Kansas.
 Delaware, Maryland, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida.
 Kentucky, Tennessee, Alabama, Missisyppi, Louislana, Tevas, Oklahoma, Arkansas.
 Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Idaho, Washington, Oregon, Celifornia California.

FARM AND LABOR INCOME.

Table 306 .- Average farm income and labor income on farms in the various areas studied by the Office of Farm Management.

Farm income: The difference between receipts and expenses. It represents the amount of money available for the farmer's living above the value of lamily labor, provided he has no interest to pay on mortgages or other debts.

Labor income: The amount that the farmer has left for his labor after 5 per cent interest on the farm investment is deducted from the farm income. It represents what he earned as a result of his year's labor after the earning power of his investment has been deducted. In addition to the labor income the farmer received a house to live in, fuel (when cut from the farm), garden products, milk, butter, eggs, etc.

Areas.	Year.	Number of farms.	Average farm income.	Average labor income.
Cass and Menard Counties, Ill. Guthrie and Green Counties, Iowa. Chester County, Pa. Lenuwee County, Mich. Muck-land firms of northern Indiana and southern	1910	73 77 378 300	\$3,176 1,450 1,313 1,068	\$622 291 789 481
Micrigan, Cut-over lands of Michigan, Wisconsin, and Minnesota- Barry and Lawrence Countles, Mo. Anderson County, S. C. Brooks County, 48.	1914 1914 1914 1914	100 801 244 112 106	1,917 391 822 557 952	1,072 49 370 110 502
New England: Southern New England Northorn New England Southern Maine Frederick County, Md Mercer County, Fa. Small farms around Washington, D. C.	1014 1914 1915 1916	719 441 415 150 349 152	537 564 491 1,350 668 700	392 436 202 368 245 408
Utah Lake Valley, Utah Do. Sumter County, Ga.	1913-1915 1913 1914 1913	446 69 75 268 280 175	2,370 867 1,312 1,662 3,710 608	713 417 728 471 1,817 272
Use 10.1 Washington County, Ohio (average of 7 years) 2 Clinton County, Ind. (average of 7 years) 2 Dane County, Wis. (average of 5 years) 2 Clintonester County, N. J. (average of 3 years) 2 Clintoster County, Fls. (average of 2 years) 3 Fillsboro County, Fls. (average of 2 years) 4 Frederick County, Vs. (average of 2 years) 4 Sult Jaks Valley Itles	1910, 1913-1918 1913-1917 1914-1916 1917-1918 1917-1918 1916-1917	700 300 375 105 232 302	1,824 1,293 1,536 1,916 849 2,776	533 408 1,013 843 562 1,478
Salt Lake Valley, Utah Total	7270	8,172	778	162

¹Same area repeated after a lapse of 5 years.

² Surveys being continued over a period of years.

VALUE OF PLOW LANDS.

Table 307 .- Value of plow lands, by States, 1917-1920.

State.	Averas	e of pou	r plo-v	Averag	ge of goo lands.	d plow	Aver	age of al	l plow la	nds.
Bible.	1920	1919	1918	1920	1919	1918	1920	1919	1918	1917
Maine New Hampshire Vermont Massachusetts Rhode Island	\$30.00 24.00 30.00 40.00 50.00	\$24.00 23.00 80.00 41.00 47.00	\$24.00 21.00 28.00 41.00 46.00	\$56.00 64.00 69.00 103.00 105.00	\$50.00 54.00 64.00 92.00 92.00	\$48.00 52.00 64.00 92.00 90.00	\$42.00 42.00 48.00 72.00 85.00	\$37.00 39.00 44.00 68.00 73.00	\$35.00 39.00 44.00 68.00 70.00	\$34.00 37.00 42.00 64.00 62.00
Connecticut New York New Jersey Pennsylvania Delaware	39.00	37.00 38.00 50.00 38.00 36.00	37.00 33.00 58.00 37.00 35.00	100.00 84.00 104.00 86.00 86.00	80.00 80.00 103.00 79.00 70.00	75.00 75.00 108.00 79.00 68.00	60.00 64.00 80.00 66.00 66.00	55.00 60.00 76.00 60.00 55.00	52.00 58 00 78 00 58 00 59.00	53.00 55.00 69 00 57.00 55.00
Maryland Virginia. West Virginia. North Carolina. South Carolina	34.00	39.00 81.00 29.00 81.00 27.00	83.00 29.00 28.00 29.00 23.00	82.00 73.00 75.00 87.00 82.00	66.00 62.00 64.00 67.00 56.00	61.00 61.00 64.00 58.00 45.00	60.00 53.00 51.00 63.00 61.00	53.00 47.00 44.00 50.00 45.00	47.00 43.00 43.00 42.00 36.00	48.00 36.50 38.50 35.00 33.00
Georgia. Florida. Ohio. Indiana. Illinois.	23.00 69.00 80.00	24.50 21.00 63.00 68.00 100.00	20.00 21.00 61.00 67.00 94.00	68.00 53.00 132.00 150.00 213.00	49.30 48.00 113.00 126.00 170.00	40,00 42,00 107,00 120,00 160,00	46.00 36.00 105.00 119.00 170.00	37.50 33.00 91.00 100.00 144.00	28.00 32.00 86.00 96.00 132.00	27.50 27.50 80.00 87.00 120.00
Michigan	41.00 66.00 73.00 157.00 60.00	40.00 60.00 59.00 129.00 51.00	38.00 56.00 54.00 119.00 47.00	80.00 125.00 120.00 257.00 110.00	76.00 110.00 88.00 196.00 91.00	75.00 100.00 85.00 180.00 83.00	64.00 100.00 100.00 219.00 87.00	61.00 89.00 78.00 169.00 72.00	60.00 82.00 75.00 154.00 66.00	55 00 80 00 68 00 140.00 60.00
North Dakota South Dakota Nebraska. Kansas Kentucky	81.00 67.00 85.00 50.00 42.00	27.50 50.00 67.00 44.00 37.00	26.00 41.00 60.00 42.00 31.00	49.00 108.00 150.00 90.00 95.00	43.00 77.00 115.00 77.00 80.00	41.00 63.00 100.00 74.00 65.00	43.00 90.00 125.00 70.00 70.00	37.00 67.00 95.00 61.00 61.00	85.00 56.00 80.00 58.00 50.00	33.00 51.00 74.00 53.00 41.00
Tennessee	40 00 20.00 23.00 34 00 36.00	31.00 17.00 16 00 25.00 27.00	30.00 15.00 15.00 26.00 30.00	90.00 43.00 49 00 65.00 72.00	75.00 83.00 33.50 44.00 58.00	67.00 30.00 31.00 45.00 57.00	60.00 30.00 35.00 50.00 56.00	53.00 24.00 25.50 33.00 46.00	48.00 21.00 23.00 33.00 45.00	41.00 17.00 20.00 25.00 38.00
OklahomaArkansasMontanaWyomingColorado	26.00 21.00 34.00	24.00 22.00 21.00 26.00 36.00	23.00 20.00 22.00 25.00 35.00	63.00 65.00 48.00 70.00 88.00	51.00 50.00 45.00 53.00 80.00	48 00 45.00 45.00 49.00 74.00	47.00 45.00 36.00 53.00 66.00	38.00 38.00 34.00 43.00 60.00	35.00 31.00 35.00 41.00 55.00	80.00 27.00 31.50 30.00 55.00
New Mexico	90.00	30.00 60.00 55.00 50.00	25.00 52.00 48.00 42.00	60.00 180.00 185.00 110.00	60.00 125.00 125.00 110.00	60.00 116.00 113.00 110.00	45.00 130.00 103.00 80.00	45.00 100.00 95.00 85.00	42.00 98.00 86.00 80.00	36 00 85.00 70.00 60.00
Idaho. Washington. Oregon. California.	70.00	50.00 60.00 53.00 69.00	43.00 56.00 53.00 66.00	135.00 150.00 130.00 175.00	08.00 121.00 108.00 165.00	89 00 122.00 111 00 168.00	103.00 115.00 100.00 130.00	76.00 95.00 81.00 121.00	70.00 94.00 84.00 120.00	58 00 80.00 70 00 110 00
United States	60.76	51.26	47.86	113.34	91.83	85 48	90.01	71.31	68.38	62.17

INDEX NUMBERS.

Table 308.—Index numbers of prices of meat animals, monthly and average, 1910-1919.

Date.	1019	1918	1917	1916	1915	1914	1913	1912	1911	1910	Aver- age.
Jan. 15. Feb. 13. Mar. 13. Apr. 14. May 15. June 15. June 15. July 15. Aug. 13. Sept. 13. Sept. 15. Nov. 15. Dec. 15. Average	11.06 15.01 15.34 11.(8 15.61 15.56 13.44 12.22 11.88 11.54	12.59 12.65 13.05 13.35 13.83 13.02 13.63 14.21 14.50 13.79 13.37 13.40	8. 53 9. 42 10. 70 11. 71 11. 84 11. 72 11. 47 12. 70 13. 01 12. 47 12. 74	6.46 6.91 7.53 7.85 7.98 8.00 8.04 8.05 8.38 8.04 8.09 8.15	6.57 6.16 6.45 6.59 6.80 6.85 6.83 6.74 6.77 6.96 6.43 6.25	7.05 7.27 7.37 7.40 7.29 7.22 7.41 7.63 7.58 7.14 6.80 6.61	6.40 6.70 7.08 7.35 7.08 7.19 7.25 7.25 7.14 6.94 6.85	5.44 5.54 5.69 6.30 6.27 6.23 6.56 6.74 6.86 6.45 6.42	6.40 6.19 6.09 5.80 5.54 5.52 5.87 5.58 5.44 5.37	6. 68 6. 71 7. 39 7. 74 7. 37 7. 29 6. 03 6. 69 6. 92 6. 80 6. 47 6. 21	7.96 8.14 8.54 8.65 8.65 8.60 9.03 9.01 8.76 8.44 8.35

1 Weighted average.

MEAT PRODUCTION, IMPORTS, EXPORTS, AND CONSUMPTION.

reduction of dressed-weight meat in calendar years estimated by the Bureau of Crop Estimates for 1500, assertanted by the Bureau of the Courses for 1909, estimated by the Bureau of Animal Industry for 1914-1918; edition and estimated by the Bureau of Crop Estimates for all years from these percentages of dressed weight: Dect, including veal, 17.75 per cent; muiton, including lamb, 5 per cent; poit, including lard, 15.06 per cent. Some of the loreign trade numbers are approximate averages, and the small numbers of meat animals in this trade are not included. Beef statistics include veal; muiton includes lamb and goat; pork includes lad.

Tally 309 .- Vent production, imports, exports, and consumption, 1900-1918.

Class of meat.	1900	1909	1914	1916	1917	1918
Production, dressed weight, and edible offal, in pounds (000 omitted): Beef Mutton Pork Total	8,962,805 610,385 9,280,245 18,865,435	9,545,343 640,277 9,532,453 19,724,073	7,159,738 776,371 10,141,684 18,077,793	7,857,031 665,667 12,215,809 20,768,507	8, 528, 929 508, 468 9, 773, 386 18, 810, 783	9,796,929 558,318 13,010,577 23,365,824
Trend of production since 1900 (1900=	10,000,400	13,122,010	10,011,130	20, 100, 001	10,010,700	20,000,024
100): Bec. Mutton Pork	100.0 100.0 100.0	106.5 104.9 102.7	79.9 126.0 109.2	87.7 108.0 131.9	95.2 82.5 105.2	100.3 90.6 110.1
Total	100.0	101.6	95.8	110.1	99.7	123 9
Per capita production, in pounds: Beel	117.9 8.1 122.2	105. 1 7. 1 105. 3	72.6 7.9 102.8	77.1 6.5 120.2	82.4 4.9 91.4	93.2 5.3 123.8
Total	248.2	217.8	183.3	203.8	181.8	222.3
Each class of meat as a percentage of total in production, in percentages: Beef		48.4 3.3 48.3	39.6 4.3 56.1	37.8 3.2 50.0	45.3 2.7 52.0	41.9 2.4 55.7
Total	100.0	100.0	100.0	100.0	100.0	100.0
Imports, in pounds (000 omitted): Beel	2,550	4,500 500	258, 848 19, 876 26, 835	40, 425 17, 235 1, 171	27,641 5,624 2,821	30,296 608 3,585
Total	2,500	5,000	305, 559	58, 831	36,086	34,489

MEAT PRODUCTION, IMPORTS, EXPORTS, AND CONSUMPTION—Con.

Table 309.—Meat production, imports, exports, and consumption, 1900-1918—Con.

Class of meat.	1900	1909	1914	1916	1917	1918
Domestic exports, in pounds (000 omitted):	957 549	400 898	105 756	908 449	400 400	700 FC 7
Mutton. Pork.	857, 542 600 1,602,002	490, 828 1, 600 1, 003, 223	165,756 3,817 853,816	396, 412 5, 258 1, 408, 457	408, 439 2, 802 1, 319, 309	796, 785 1, 631 2, 263, 465
Total	2,460,804	1, 504, 651	1,023,419	1,870,157	1,730,601	3,001,891
Excess of domestic exports over imports, in pounds (000 emitted): Beef Mutton Pork	855,012 600 1,602,662	495, 328 1, 600 1, 002, 723	1 93,092 1 16,029 820,981	356,017 1 11,977 1,467,2%	390,789 1 2,762 1,316,488	766, 458 1, 023 2, 259, 880
Total	2, 458, 304	1,499,651	717,860	1,811,326	1,694,515	3,027,392
Excess of domestic exports over imports as a percentage of production, in percentages: Beef	9.5	5.2 .2	1 1.3 1 2.1	4.5 11.8	4.5 1.5	7.8
Pork	17.3	10.5	8.2	12.0	13.5	17.4
Total	13.0	7.6	4.0	8.7	9.0	13.0
Domestic exports of animal fats and oils, in pounds (000 omitted): Beel. Pork	245,000 655,000	200,000 450,000	100,657 460,580	118,756 456,603	52, 810 381, 653	92,758 535,474
Total	900,000	650,000	561,237	375,339	437,465	613, 2, 2
Domestic exports of animal fats and oils as a percentage of domestic ex- ports of total meat, in percentages: Beef. Pork	28.6 40.9	40.0 44.9	60.7 53.9	30.0 31.1	12.9 29.2	11.6 24.6
Total	36.6	43.2	51.8	30.8	25.3	21.2
Consumption, dressed weight and edible offal, in pounds (000 omitted): Reel Mutton. Pork.	8,107,763 615,785 7,683,583	9,050,015 644,677 8,529,730	7, 253, 830 792, 100 9, 314, 703	7,501,014 677,644 10,778,523	8,148,140 511,230 8,450,598	9, 030, 440 557, 295 10, 750, 607
Total	16,407,131	18, 224, 422	17, 350, 933	18, 957, 181	17,116,268	20, 338, 432
Trend of consumption since 1900 (1900-100): Beef	100.0 100.0 100.0	111.6 104.7 111.0	89. 5 128. 7 121. 2	92. 5 110. 0 140. 3	100.5 83.0 110.1	111. 4 90. 5 130. 9
Total	100.0	111.1	105.8	115.5	101.3	121.0
Per capita consumption, in pounds: Beef Mutton Pork.	106.7 8.1 101.1	99.9 7.1 94.2	73.5 8.0 91.4	73.6 0.7 105.8	78.7 4.9 81.7	85.9 5.3 102.3
Total	215.9	201.1	176.0	186.1	165.4	193.5

¹ Excess of imports over domestic exports.

SECTIONAL MEAT CONSUMPTION IN THE UNITED STATES.

By the processes of arriving at the meat consumption of this country, followed by the census method and by the estimates made in the Department of Agriculture, it has been impossible to determine what it is in any part of the Nation. Only a national average could be obtained. To provide information for each of the divisions into which the country is customarily divided, the Bureau of Crop Fixtures a has appealed to of the people of their districts into urban and rund, and estimates for each class. The requirest was for "pounds of dressed weight as would be sold by the butcher." The resulting averages for the United States, urban and rund; and entimates for each class. The requirest was for each class of the sumer as those secured by nutional statistics and States, urban and rund; contained, are approvimately the same as those secured by nutional statistics and estimates of slaughter, reduced by the expected national surplus—lower for beef and higher for the other classes of meat. The interest of the investigation is chiefly in the geographic differences, and in the companion between farm and town consumption; these can be observed in the accompanying table. Estimates were made for poultry as well as for "meat."

Table 310.—Estimated per capita meat consumption.

Class.	Total.	Boof.	Veal.	Mutton.	Pork.	Poultry.
North Atlantic. North Central, east. North Central, west. South Atlantic. South Central Western.	176.8 181.4 158.4 178.4	Pounds. 64.0 75.6 77.5 55.1 66.1 76.2	Pounds. 13.5 11.6 11.7 5.7 4.4 16.3	Pounds. 10.9 7.3 6.8 5.4 8.7 13.6	Pounds. 61.5 69.3 67.2 76.3 79.7 60.5	Pounds. 16.9 13.0 18.2 16.0 19.5 11.2
Total	171.6	68.3	11.8	9.3	66.3	15.8
North Atlantic. North Central, east. North Central, west. South Atlantic South Central Western.	196. 2 212. 7 172. 4 182. 4	47.1 48.3 57.4 28.5 29.6 64.7	10.7 7.2 6.3 3.2 1.7 9.3	7.6 5.8 3.8 4.4 6.9 15.8	85. 5 109. 9 113. 1 117. 6 121. 3 81. 5	23. 9 25. 1 32. 0 18. 7 23. 9 10. 9
Total	187.1	41.6	5. 4	6.5	109. 7	23.9
TOTAL POPULATION. North Atlantic. North Central, east. North Central, west. South Atlantic. South Central Western.	186.0 202.3 168.9	59. 6 62. 7 64. 1 85. 2 36. 3 70. 3	12.8 9.5 8.1 3.8 2.3 12.7	10.0 6.6 4.8 4.7 7.3 14.7	67. 7 88. 5 97. 8 107. 1 112. 8 71. 3	18.7 18.7 27.4 18.0 23.0 14.1
Total	179. 9	54.0	8.4	7.8	99.6	20. 2

States included in the different divisions are: North Atlantic—Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jorsey, Pennsylvania; Notth Central, east—Ohlo, Indiana, Illinois, Michigan, Wisconstri, North Central, west—Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebruska, Kansas; South Atlantic—Delegram Mandard Visionala World Visionala North Carolina, South Carolina, Georgia, Florida; South Central, west—Mont Louislana, Texas, Oklahoma, Arkansas; Western—Mont Utah, Nevada, Idaho, Washington, Oregon, California.

TABLE 311 .- United States foreign trade in meat animals and meat products, 1904-1919.

The following tabulation gives in round numbers the domestic experis and imports of meat animals, meats, and meat products yearly since 1904. Numbers of animals are given in thousands, i. e., 000 omitted. Quantities of meats and fats are given in millions of pounds, i. e., 000,000 omitted.

[United States Bureau of Foreign and Domestic Commerce.]

	Cattle.		She	ep.	Swine.	Meats.		Fats and oils.	
Year ending June 30—	Ex- ports.	Im- ports.	Ex- ports.	Im- ports.	Ev- ports.	Ex- ports.	Im- ports.	Ex- ports.	Im- ports.
904 905 906 907 908 909 999 910 911 912 1912 1913 1914 1915 1916 1917 1918	569 581 423 319 208 139 150 106 25 18 5	10 28 29 32 92 139 196 183 318 425 872 539 439 375 294	301 268 143 135 101 68 45 121 157 153 47 52 59 8	238 187 241 225 225 103 126 53 22 15 221 153 236 160 178	6 44 59 24 31 19 4 9 19 15 10 8 22 22 9	1,815 1,802 2,206 1,908 1,484 1,037 1,135 1,196 1,115 1,544 1,950 1,950 2,476	1 3 2 2 2 4 11 11 15 205 226 101 22 30 199	810 827 1,061 958 912 767 523 687 766 695 630 620 602 566 476 848	1

RAILWAY FREIGHT TONNAGE.

Table 312.—Tonnage carried on railways in the United States, 1915-1918.1

	Year endir	ng June 30—	Year ending Dec. 31—				
Product.	Class I an	d II roads.	Class I roads.				
	1915	1916	1916	1917	1918		
FARM PRODUCTS.	_						
Animal matter: Animals, live	Short tons. 15,021,432	Short tons. 16,963,922	Short tons. 17,294,304	Short tons. 17,905,829	Short tons. 17,257,034		
Packing-house products— Dressed meats. Hides and leather Otherpacking-house products.	2,503,317 1,149,930 2,540,376	2,656,235 1,400,858 2,774,708	2,807,571 1,396,132 2,633,043	2,965,709 1,357,265 2,566,603	3,713,766 1,302,754 3,510,231		
Total packing-house prod- ucts	6,193,623	6,831,801	6,836,746	6,889,577	8,526,751		
Poultry (including game and fish)	861,670 370,426 4,212,581	1,016,484 503,248 4,629,143	1,096,624 504,927 4,740,560	1,022,472 499,054 5,541,214	1,154,040 493,651 6,338,493		
Total animal matter	26,659,735	29,944,598	30,473,161	31,858,146	35,769,959		
Vegetable matter: CottonFruit and vegetable	5,012,705 17,899,288	4,052,241 18,192,083	4,212,062 17,621,285	3,552,222 17,678,958	3,550,117 18,735,800		
Grain and grain products— Grain. Grain products— Flour. Other grain products.	53,446,686 9,596,763 8,036,745	57,686,165 10,472,225 7,992,496	55,684,841 10,318,950 8,234,081	46, 372, 019 10, 065, 219 8, 413, 089	55,866,640 10,587,769 8,630,062		
Total grain and grain prod- ucts	71,080,194	76, 150, 886	74,237,872	64,850,327	75,094,471		
Hay Sugar Tobace) Other vegetable matter	7,619,093 3,727,194 1,051,648 10,317,913	7,312,879 3,917,381 1,085,843 8,988,002	7,243,164 3,762,495 1,016,198 9,304,818	8,314,485 4,235,353 1,028,771 9,201,495	8, 239, 412 4, 204, 165 1, 159, 572 9, 256, 889		
Total vegetable matter	116,767,035	119,699,295	117,307,894	108, 864, 611	120,230,435		
Total farm products	143, 426, 770	149,643,893	147,871,055	140, 722, 757	156,000,394		
OTHER FREIGHT.							
Products of mines. Products of 1) rests. Manufactures. All other (including all freight in less than carload lots).	556,581,950 93,971,282 132,410,447	706, 029, 210 106, 856, 873 182, 916, 449	680,122,775 93,819,387 185,024,643	732,655,519 100,838,196 188,795,813	734,790,653 97,042,938 176,197,263		
Total tonnage	76,013,494 1,002,403,943	92, 776, 482 1, 234, 222, 907	95,162,207 1,202,000,037	101,006,438 1,264,015,723	99,031,942 1,263,063,190		

¹ Complied from reports of the Interstate Commerce Commission. (Figinal shipments only, excluding freight received by each railway from connecting railways and other carriers. I figures exclude the relatively small tournage originating on railroads of class III (roads having operating revenues of less than \$1,000,000 a year), except that for the calendar years 1916 and 1917 only Class I roads are included (roads having annual operating revenues in excess of \$1,000,000).

FARM TRACTORS.

[Manufacturers' estimate, furnished by the Bureau of Public Roads.]

Table 313.—Farm tractors in the United States.

	Tumber.
On hand Dec. 31, 1917.	15, 525
Manufactured during 1918.	132,697
Sold in United States during 1915.	98, 470
Sold for export during 1918.	36, 351
On hand Dec. 31, 1918.	314,936

FARM TRACTORS-Continued.

Tible 313.—Tractors of different (belt-rated) horsepower manufactured 1918 and 1919.

Makers rating helt—	1918	19191	Makers rating belt—	1018	1919 1
9, 10, 12 horsenower 16 and 18 horsepower 20 and 22 horsepower 24 and 25 horsepower 24, 25, 26 horsepower 27, 23, 30, 32 horsepower	20,629 72,238	Number . 8, 220 45, 545 157, 671 40, 875	35 and 36 horsepower 40 and 56 horsepower 40, 45, 50 horsepower 60, 65, 70, 80 horsepower 60, 65, 70, 75, 80 horsepower Not given	1,331	Number. 5, 135 1, 780 1, 536 21, 400

¹ Estimated.

WAGON AND MOTOR-TRUCK HAULS.

TABLE 314.—Wagon and motor-truck hauls from farms to shipping points, 1906 and 1918.

Ttern.	Dis-	Round trips per		Load.		Cost of l	auling po mile.	r ton per
rver ₄ .	fance.	day.	Corn.1	Wheat.	Cotton.	Corn.	Wheat.	Cotion.
United States; Motor trucks, 1915 Wagons, 1919 Wagons, 1906		Number 3. 1 1. 2 1. 2	Eushels. 59 39 39	Bushels, 54 50 55	Bales, 6.6 3.6 3.4	Cents. 15 33 19	Cents. 15 30 19	Cents. 19 48 27
Geographic division.2		1						i
New England: Motor trucks, 1918 Wagons, 1919 Middle Atlantic:	10.0 7.2 7.2	4.5 1.9 1.7	62 38	60 45		11 39	11 38	
Motor trucks, 1919	12. 2 7. 6 6. 5	3.4 1.6 1.7	69 39 41	78 47 49		14 39 24	14 39 24	
Motor trucks, 1918 Wagons, 1919 Wagons, 1906.	9. 8 8. 4 9. 9	4 0 1.4 1.2	45 29 35	57 36 42	6. 0 3. 5 3. 1	19 41 29	19 37 21	20 48 27
North Central, east: Motor trucks, 1918 Wagons, 1918 Wagons, 1906	9.3 6.3 7.0	4.8 2.0 1.8	64 41 40	90 54 48		11 29 16	9 26 18	
North Central, west: Motor trucks, 1918 Wagons, 1918 Wagons, 1908	10.1 7.9 8.7	3.8 1.5 1.4	51 42 39	84 57 52		19 33 17	14 29 16	
South Central, east: Motor trucks, 1918 Wagons, 1918 Wagons, 1906	12. 9 10. 1 11. 1	3. 2 1. 0 1. 0	58 26 20	86 35 37	7.6 3.2 3.0	12 45 21	10 36 23	13 52 31
South Central, west: Motor trucks, 1918. Wagons, 1918. Wagons, 1906. Rocky Mountain:	13.0 10.9 12.6	2.9 1.0	57 20 29	72 40 33	6.7 3.8 3.8	17 49 22	15 32 21	20 17 26
Motor trucks, 1918 Wagons, 1918 Wagons, 1906	21.0 20.2	1.2 :4 :7	48 40 49	70 66 60		36 52 16	29 12 20	
Pacific: Motor trucks, 1918 Wagons, 1918 Wagons, 1906	12.3 11.2 11.5	1.4	74 71 45	103 67 76		20 23 28	17 22 21	

¹ Not shelled.

Central east of the Mississippi River: Ohio, Indiana, Illinois, Michigan, Wisconsin; North Central west of the Mississippi River: Ohio, Indiana, Illinois, Michigan, Wisconsin; North Central west of the Mississippi River: Minnesota, Missouri, North Dakota, South Dakota, Nebraska, Kansas; South Central east of the Mississippi River: Kentucky, Tennessee, Alabama, Mississippi; South Central west of the Mississippi River: Louisiana, Texas, Oklahoma, Arkansas; Rocky Mountoin; Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Idaho; Pacific: Washington, Oregon, Calfornia.

RURAL AND AGRICULTURAL POPULATION.

Table 315.—Rural and agricultural population in various countries.

		Rual populati	lon	Population dependent upon agriculture.		
Country,	Year	Number,	Per cent of total popula- tion.	Year	Number	Per cent of total popula- tion
United States	1910	49, 348, 883	53.7			
Austria-Hungary: Austria Hungary				1900 1900	13, 447, 362 13, 061, 118	51. 4 67. 8
Total Austria-Hungary	•••••			1900	26, 508, 480	58 4
Bel-lum British India Bulgaria Denmark Finland France German:	1911	1, 654, 277 1, 647, 350 22, 715, 011	22. 3 59. 7 57. 9	1501 1905 1911 1900 1891 1907	191, 691, 731 3, 089, 301 1, 023, 962 1, 555, 357 17, 435, 588 17, 089, 498	65. 1 76. 6 37. 1 57. 3 45. 7 27. 7
Norwa- Portugal Roumania	1590 1900	3, 458, 096 4, 836, 904	68. 5 81. 2	1900 1900	854, 787 3, 367, 199	38. 5 62. 1
Russia: Can asus. Central Asia Pulsand. Russia proper. Siliona.				1897 1897 1897 1897 1897	7, 266, 428 6, 361, 446 5, 302, 570 60, 470, 360 4, 445, 456	78. 2 82. 1 56. 4 74. 3 77. 3
Total Russia				1897	92, 819, 500	73. 9
Serbia. Sweden Switzerland United Kingdem.		1,047,705	31.6	1900 1600 1900	2,097,989 2,344,612 1,067,905	84. 2 45. 6 32. 2
England and Wales	1911	7, 907, 336	21.9			

Table 316.—Number of persons engaged in agriculture in various countries.

1ABLE 310,IV	иньсег	ој реглона е	ngayea i	agricuita	re in car	ous countr	
			·s	Fem	iles	Total per gaged in ture.	sons en- agricul-
Country.	Year	Number.	Per cent of males in all occupa- tions.	Number.	Per cent of females in all occupa- tions.	Number	Per cent of persons in all occupa- tions.
United States. Alcena Artentina Artentina Austrialitim ary Bellium Bolivia British India British India British Moth Bonico. Bultana. Canada. Cer Ion Chile Cuba. Cypius l'emmak Egypt. Foderated Malay States. Finland Fomosa France Gormany.	1881 1895 1901 1900 1900 1900 1101 1101 1901 19	10, 5-2, 939 (31, 978 317, 783 317, 783 317, 783 8, 15, 250 33, 665 63, 026, 365 707, 97 745, 074 448, 546 336, 116 2, 288, 016 2, 288, 01	35. 2 74. 3 22. 0 55. 5 23 0 67. 3 745. 4 65. 0 50. 2 82. 2 82. 2 82. 2 92. 2 92. 2 92. 2 92. 2 92. 2 92. 2 92. 2 92. 2 92. 2 93. 2 94. 2 95. 2 95. 2 96. 2	1, 80h, 581 91, 662 97, 174 39, 029 5, 935, 845 163, 707 27, 807, 210 837, 406 8, 940 318, 351 21, 577 3, 110 2, 757 110, 169 57, 144 52, 324 102, 006 4, 585, 749	22. 4 33. 7 13. 4 11. 1 70. 3 17. 6 6. 5 83. 7 65. 4 4. 2 20. 8 28. 5 33. 3 52. 7 39. 6 22. 4 43. 2 44. 2	12, 38 (123 327, 6 4\) 327, 6 4\) 416, (333 14, 121, (333 14, 121, (335 614, 7300 90, 809, 575, 732 1, 732, 612 1, 732, 612 1, 732, 612 1, 732, 612 30, 788, 235 477, 221 335, 748 1, 027, 120 8, 777, 038 1, 737, 123 8, 777, 123 8	32. 5 71. 3 25. 8 25. 8 25. 8 21. 9 47. 1 24. 4 33. 4 47. 6 55. 1 47. 6 55. 5 48. 3 48. 3 48. 4 48. 3 48. 3

RURAL AND AGRICULTURAL POPULATION-Continued.

Table 316.—Number of persons engaged in agriculture in various countries—Contd.

		Male	Males. F		Females.		sons en- agricul-
Country.	Year.	Number.	Per cent of males in all occupa- tions.	Number.	Per cent of females in all occupa- tions.	Number.	Per cent of persons in all occupa- tions.
Greece Grenada. Italy. Jamaica	1907 1901 1901 1911	321,120 8,816 6,370,277	47.3 57.1 57.9	6,972 7,722 3,196,063	12. 2 49. 7 60. 5	328, 092 16, 538 9, 566, 340 271, 493	44. 6 53. 4 58. 8 66. 1
Malta and Gozo Mauritius. Netherlands New Zealand	1901 1901 1899 1911	10, 235 72, 493 490, 694 103, 644	13. 3 57. 1 32. 9 28. 5	3,613 5,989 79,584 7,472	15. 8 39. 0 18. 4 8. 3	13, 848 78, 482 570, 278 111, 116 307, 528	13. 9 55. 0 29. 6 24. 5 33. 4
Norway. Philippine Islands Porto Rico. Portugal.	1910 1903 1899 1900	1,163,777 196,893 1,127,268	57. 8 73. 3 65. 3	90, 286 1, 868 380, 293	8. 8 3. 9 52. 0	1, 254, 063 198, 761 1, 507, 561	33. 4 41. 3 62. 8 61. 4
Russia: In Europe In Asia	1897 1897	13, 808, 505 2, 092, 965	59. 6 09. 2	1,974,164 105,137	38. 0 30. 5	15, 782, 669 2, 198, 102	55. 6 65. 3
Total	1897	15,901,470	60.7	2,079,301	37. 3	17, 980, 771	56.7
St. Lucia Sernia Sernia Sierra Leone Spain Sweden Switzerland Trinidad and Tobaco. Union of South Africa. United Kingdom.	1901 1900 1901 1900 1900 1900 1901 1904 1901	311, 700 8, 705 3, 741, 730 761, 016 392, 971 51, 744 863, 223 2, 109, 812	65.5 28.7 58.1 52.4 37.1 54.7 56.3 16.3	13, 524 4, 544 775, 270 333, 264 80, 326 25, 766 847, 057 132, 612	50. 5 21. 7 51. 8 53. 8 16. 1 30. 3 77. 5 2. 9	15, 7;\6 325, 224 13, 249 4, 517, 000 1, 094, 280 473, 297 77, 509 1, 710, 280 2, 282, 454	54. 1 64. 7 25. 9 56. 9 52. 8 30. 4 48. 4 65. 1 12. 4

AGRICULTURAL LAND.

TABLE 317.—Total area and agricultural land in various countries. [As classified and reported by the International Institute of Agriculture.]

		·	Productive land. ¹ Cultivate			land.2
Country.	Year.	Total area.	Amount.	Percent of total area.	Amount.	Per cent of total area.
				_		
north america. United States	1910	A cres. 1, 903, 269, 000	A cres. 878, 759, 000	Per cent.	Acres. 293, 794, 000	Per cent. 15.4
Canada Costa Rica Cuba	1901 1909–10 1809	2,397,082,000 13,345,000 28,299,000	63, 420, 000 3, 090, 000 8, 717, 000	2. b 23. 2 30. 8	19, 880, 000 412, 000 778, 000	.8 3.3 2.7
SOUTH AMERICA.						
Argentina. Chile 3. Uruguay.	1909-10 1910-11 1908	729, 575, 000 187, 145, 000 46, 189, 000	537, 805, 000 15, 144, 000 40, 875, 000	73. 7 8. 1 88. 5	44, 446, 000 2, 557, 000 1, 962, 000	6.1 1.4 4.2
EUROPE.						
Austria-Hungary: Austria. Hungary	1911 1910	74, 132, 000 80, 272, 000	69, 939, 000 77, 225, 000	94.3 96.2	26, 272, 000 35, 178, 000	35. 4 43. 8
Total Austria-Hungary.		154, 404, 000	147, 164, 000	95.3	61, 450, 000	39.8
	•					

¹Includes, besides cultivated land, also natural meadows and pastures, forests, wood lots, and lands devoted to cultivated trees and shrubs.

¹Includes fallow lands; also artificial grasslands.

²The figure for "productive land" in Chile excludes marshes, heaths, and productive but uncared-for lands.

AGRICULTURAL LAND-Continued.

TABLE 317.—Total area and agricultural land in various countries—Continued.

			I'roductiv	a land.	Cultivated	land.
Country,	Year.	Total area.	Amount.	Per cent of total area.	Amount.	Per cent of total area.
EUROPE- continued.						
Belgium Bulgaria Denmark Finland France Germany Italy Luxemburg Netherlands Norway Portugal Rusula, European Serbia Spain Sweden Sweden Switzerland	1901 1910 1900 1911 1911 1911 1907 1912 1905 1911 1897	7, 278, 000 23, 807, 000 9, 623, 000 82, 113, 000 130, 584, 000 133, 594, 000 70, 389, 000 8, 987, 000 72, 810, 000 22, 015, 000 12, 278, 203, 000 11, 286, 000 124, 666, 000 110, 211, 000	6, 443, 000 18, 195, 000 9, 078, 000 123, 642, 000 124, 401, 000 65, 164, 000 016, 000 7, 255, 000 22, 942, 000 17, 281, 000 6, 246, 000 112, 665, 000 65, 196, 000 7, 635, 000	\$8.5 79.6 94.5 94.5 92.0 96.4 90.1 28.7 78.5 76.5 52.3 90.4 58.9 74.8	3, 582, 000 8, 574, 000 3, 775, 000 3, 875, 000 68, 689, 000 33, 815, 000 2, 210, 000 1, 830, 000 5, 777, 000 41, 282, 000 41, 284, 000 9, 144, 000 9, 144, 000 605, 000	49. 2 36. 0 66. 2 47. 7 45. 2 47. 7 46. 9 27. 4 26. 2 19. 2 21. 2 33. 1 8. 3
United Kingdom: Great Britain Iroland	1911 1911	56, 802, 000 20, 350, 000	47, 737, 000 18, 789, 000	84.0 92.3	14,587,000 3,275,000	25. 7 16. 1
Total United Kingdom		77, 152, 000	66, 526, 000	86.2	17,862,000	23.2
ASIA. British India	1911	615, 695, 000 8, 858, 000 94, 495, 000 4, 028, 001, 000	465,706,000 1,972,000 74,180,000 715,838,000	75. 6 22. 3 78. 5 17. 8	264, 858, 000 1, 884, 000 17, 639, 000 33, 860, 000	43. 0 21. 3 18. 7 . 8
AFRICA. Algeria	1 1912	124, 976, 000 222, 390, 000 30, 888, 000 302, 827, 000	50, 846, 000 5, 486, 000 22, 239, 000 3, 569, 000	40.7 2.5 72.0 1.2	11, 434, 000 5, 457, 000 6, 919, 000 3, 385, 000	9.1 2.5 22.4 1.1
OCEANIA. Australia. Now Zealand.	1910-11 1910	1,903,604,000 66,409,000	119,942,000 57,310,000	6.3 80.2	14, 987, 000 6, 955, 000	.8 10.5
Total, 36 countries	1	15, 071, 209, 000		-	1, 313, 832, 000	8.7

¹ The figure for "cultivated land" in Switzerland excludes artificial meadows and pastures.

NATIONAL FORESTS.

Table 318.—National Forests: Timber disposed of, quantity, price, and number of users, revenue under specified heads, and details of grazing privileges, years ended June 30, 1915 to 1919.

[Reported by the Forest Service.]

	Year ended June 30						
Item.	1915	1916	1917	1918	1919		
Free timber given: Number of users. Timber cut. Value. Timber sales: Number. Quantity. Price per thousand board feet (average) \$\text{ago}\$. dolls.	40, 040 123, 259 206, 597 10, 905 1, 093, 589 2, 44	42, 055 119, 483 184, 715 10, 840 906, 906	41, 427 113, 073 149, 802 11, 008 2, 008, 087 1. 85	38, 073 98, 376 128, 866 13, 037 1, 453, 299 2, 28	34, 617 90, 798 113, 117 12, 592 790, 476		

NATIONAL FORESTS-Continued.

Table 318.—National Forests: Timber disposed of, quantity, price, and number of users, revenue under specified heads, and details of grazing privileges, years ended June 30, 1915, to 1919—Continued.

Item,	Year ended June 30—					
Item,	1915	1916	1917	1918	1919	
Grazing: Number of permits.	30, 610	33, 329	36, 638	89, 113	39, 152	
Kinds of stock— Cattl· Number- Gotts Number Hoes Number Horsus Number Sheep Number	1,627,321 51,499 2,792 96,933 7,232,276	1,758,764 43,268 2,968 98,903 7,843,205	1, 953, 198 49, 939 2, 306 98, 880 7, 586, 034	2,137,854 57,968 3,371 102,156 8,454,240	2, 185, 527 60, 789 5, 154 93, 251 7, 035, 174	
Total	9,010,731	9,747,108	9, 690, 357	10,755,589	10, 229, 895	
Special use and water-power permitsNumber	5, 657	5, 251	6,056	5,819	5, 191	
Revenue: From	78, 691 1, 130, 175 5, 818 89, 104	1, 867, 111 2, 209 37, 712 14, 402 5, 471 85, 225 1, 202, 405 7, 810 101, 096	1, 595, 873 17, 102 18, 870 8, 156 52, 514 108, 320 1, 544, 714 5, 081 100, 389	8,334 3,018 1,207 119,979 21,702,585 23,532 93,976	1,503,307 8,929 8,929 13,220 5,259 136,122 2,556,962 2,556,962 72,322	
Total revenue, dollars	³ 2, 535, 814	2, 823, 541	3, 457, 028	3,574,930	4, 358, 415	

¹ Includes timber taken in the exercise of permits for rights of way, development of power, etc.
² Includes \$236 from sale of live stock.
³ Refunds during year, \$54,575.

Table 319 .- Area of National Forest lands, June 30, 1919. [Reported by the Forest Service.]

A)	eborted partie	Forest Service.	
State and forest.	Net area.	State and forest.	. Net area.
Alabama: Alabama.	Acres. 36, 418	California: Angeles	807, 408
Alaska: Chugach Tongass.	5, 121, 826 15, 449, 717	Cleveland Crater ¹ Eldorado ¹ Inyo ¹	517,851 47,097 519,060
Total	20, 574, 513	Klamath 1	1, 198, 821 936, 957
Arisona: Apache Coconino. Coronado I Crook Dixie I Kaibab Prescott Sitgreaves Tonio. Tusayan	1,305,698 870,106 17,080 752,339 1,432,600 650,877 1,993,395	Modoc. Montorey Plumas. Santa Barbara. Soguola. Shasta. Slasta. Slisra. Siskiyou¹ Stanislaus. Tahoe¹.	785,701 320,281 1,144,418 1,689,251 1,875,900 890,014 1,488,655 348,919 810,802
Total		Trinity	1, 428, 388
Arkansas: Arkansas ³ . Ozark ³	274, 672	Colorado: Arapahoe Battlement	634, 452 646, 918
Total	901, 821	CochetonaColorado	916,975

¹ For total area, see Table 320, "National Forests extending into two States." 2 Includes 1, 240 acres acquired under the Weeks law. 3 Includes 158 acres acquired under the Weeks law.

NATIONAL FORESTS-Continued.

Table 319.—Area of National Forest lands, June 30, 1919—Continued.

State and forest.	Net area.	State and forest.	Net area.
C. L. C. Hiller			<u> </u>
Colorado—Continued.	Acres.	Nevada:	A cres.
Durango Gunnison	020,303	Dixie 1 Eldorado 1 Humboldt	400
Havden l	65, 598	Humboldt	1.313.730
Holy Cross La Sal 1 Leadyllic Monieauma	620, 365 905, 798 65, 598 575, 511	Ingo 1 Mono 1 Nevada Tahoo 1 Tolyabe.	56, 193 400 1, 313, 730 56, 301
La Sal ¹	575, 511 27, 444 929, 451 701, 084 1, 077, 615 1, 136, 281 743, 481 598, 912 618, 983 596, 578	Mono 1	4)1,313 1,138,177 13,853 1,907,985
Leadville	929, 451	Nevada	1, 158, 177
Montezuma	701,084	Tance 1	13,853
Rio Granda	1 128 210	Tolyabe	1, 90, , 953
Pike. Rio Grande. Rouit. San Isabel. San Juan	743, 481	Tct-1	4, 971, 335
Ean Isabel	598,912		
San Juan	618, 983	New IImpshire:	
Sopris	596, 578	White Mountain 1	332,778
Sopris. Uncompangre. White River.	789,556 845,595	Now Marian	
17 III.06 IV.VEL	610,000	New Mexico:	800,971 126,018 2,652,316 1,466,561 1,123,693 697,483 1,366,869
Total	13, 280, 832	Carson Coranado 1	126,318
		Datii Glia. Lincoln Manzano.	2, 632, 316
Florida:		Gila	1, 466, 561
Florida	308, 268	Lincoln	1, 123, 693
Idaho:		Santa Fe.	1 900 000
Boire	1, 058, 941	Same Po	1,000,000
Cache 1	493, 420	Total	8, 234, 222
Carl ou ¹	678, 207		
	1, 258, 214	North Carolina:	
Clearwaier Coeur d'Alene Idaho Kaniksu ¹	785,062	Pisgah	79, 461
Tdoho	1 170 774	Oklahoma:	
Kaniksu 1	197, 470	Wichita.	(1, 180
Lemhi.	1,035,924	(11000000000000000000000000000000000000	-
Minidol a 1	509, 226	Oregon:	
Nez Perco	1,625,024	Cascade Crater 1.	1,020,005
Payette	831, 920	Deschutes	1 000, 102
St. Ine	556 438	Fromort	851 210
Salmon	1, 621, 250	Klomath 1	4, 401
Kaniksi '- Lemhi Minido' a Nex Perco. Payette Pend Orellie. St. Joe Salmon. Sawtooth	1, 055, 041 483, 420 1, 265, 207 1, 265, 206 602, 502 602, 503 1, 107, 476 1, 505, 204 1, 505, 205 1, 505 1, 505 1, 505 1, 505 1, 505 1, 5	Fremor† Klamath ¹ Malheur.	1, 020, £05 700, 102 1, 282, £72 851, 210 4, 401 1, 037, 682 433, 192 716, 601 1, 043, 527
Selway Targhee ¹ Weiser	1,688,287	Minam:	433, 192
Targhee 1	977, 181	Ochoco	716, 604 1, 043, 527 607, 097 907, 798 543, 237 485, 786 1, 010, 821 957, 379 425, 278 882, 316
	561, 560	Oregon Sontiam Siskiyou ¹	607 007
Total	17,600,792	Siskivou 1	997, 798
Maine:	11	li Singlaw	543, 237
White Mountain 1	27, 860	Tmatilla. Umpqua. Wallowa.	485,786
Michigan:		Umpqua	1,010,821
Michigan	89,466	Wenaha 1	491,019
Minnesota:		Whitman	582,316
Minnesota. Superior	190, 602 853, 631		
Superior	853, 631	Total	13, 118, 640
Total	1,044,233	Data Diag	
		Porto Rico:	12,443
Montana:		Diidimo	=
Alsaroka. Beartooth.	811, 085 662, 136	South Dakota:	
Regreshend	1 334 810	Black Hills 1	477,193 514,273 75, 2 03
Beaverhead Bitterroot Blackfeet	1,334,819 1,017,289 902,695 833,229 429,936	Harney	511,273
Blackfeet	902, 695	Sloux 1	7n,203
Camei	833, 229	Total	1,097,073
Custer	429, 936		2,007,010
Flotbood	1 717 119	Utah:	
Deerlodge Flathrad Gallatin	567, 614	Ashley 1	975,058
Helena	680, 257	Cache 1	205,501
To/Formore	429, 936 831, 153 1, 717, 118 567, 614 680, 257 1, 043, 004 1, 333, 264 810, 990 850, 677 944, 283 1, 031, 418	Dixie 1	975, 058 269, 501 434, 280 700, 744
Kootenii Lewis and Clark Lolo	1,383,264	Fillmore Fishl.ke La Sal ¹	657, 482
Lewis and Cark	810, 900	La Sal 1.	508,887
Madison	944 283	Manti Minidoka ¹ Powell Savier	657, 482 508, 887 783, 107 72, 123 688, 412 722, 180 1,001, 168
Madison. Missoula Sioux ¹ .	1,031,418	Minidoka 1	72,123
Stoux 1	1,031,418 96,199	Sovier	722 120
Total	15, 957, 196	II Uinta	1,001,168
	,,	Wasatch	603,568
Nebraska:		ll .	
Nebraska	205, 944	Total	7,415,510
		ii	

¹ For total area, see Table 320, "National Forests extending into two States."

Table 319.—Area of National Forest lands, June 30, 1919—Continued.

State and forest.	Net area	State and forest.	Net area.
Virginia: Natural Bridge. Shenandoah 1 Total. Washington: Chelan. Columbia. Colvilie. Kaniksu 1 Oknogan. Olympic. Ranier Snoqualmie. Washington. Washington. Wanaha 1 Wanatchie. Total. West Virginia:	209, 657 677, 590 783, 383 754, 514 257, 603 1, 488, 352 1, 534, 583 1, 314, 302 697, 535 1, 459, 783 1, 459, 783 1, 459, 783 1, 459, 783	Wyoming: Ashloy 1. Bighorn. Black Hills 1. Bridger. Caribou 1. Hayden 1. Medicine Bow. Shoshone. Targhee 1. Teton. Washakie. Wyoming. Total. Total, National Forests. Appalachian area 2. Grand total.	Acres, 5,987 1,122,277 1,124,497 712,708 6477,038 1,576,502 335,481 1,920,671 905,736 8,384,174 153,933,400 646,776
Shenandouh 1	13, 318		

¹ For total area, see Table 320: "National Forests extending into two or more States." ² Acquired under the Weeks law.

Table 320. -National Forests extending into two or more States.

Forest.	blates.	Not area.
Coronado Dixie Crater Eldorsdo Luyo Luyo Liyo Siskiyou Tahoe Hayden La Sal Cache Carlibou Kaniksu Minidoka Targhee Sioux Minidoka Tinghea Sioux Minidoka Tinghea Sioux Memaha Black Ifilis	Arizona-Nevada-Utah California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Nevada Colorado-Wyoming Colorado-Utah Idaho-Wyoming Idaho-Wyoming Idaho-Washington Idaho-Wyoming Montana-South Dakota Oregon-Washington South Dakota Oregon-Washington	A cres. 1, 432, 016 1, 508, 443 840, 199 549, 460 1, 247, 600 1, 503, 225 1, 250, 017 1, 346, 717 1, 346, 717 516, 033 390, 254 536, 331 761, 931 684, 518 684, 518 1, 312, 662 171, 108 738, 712 622, 090 981, 045
White Mountain. Shenandoah.	Muine-New Hampshire	360, 638 145, 574

Table 321.—Grazing allowances for National Forests, 1919.

[Reported by the Forest Service. The symbols (+) or (-) indicate, respectively, that there was an increase or decrease in 1919 compared with 1918. The figures themselves refer to actual numbers of stock authorized in 1919.]

	Number	of stock au	thorized.	, Y	earlong ra	ites (cents	:).
Forest.	Cattle and horses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine.	Sheep and goats.
District 1:							
Absaroka Beartooth ¹	+ 7,510 5,200 + 29,250	300	- 82,600	100 100	125 125	75 75	25
Beaverhead 1	+ 29, 250	800	+ 142,000	100	125	75	25 25
Beaverhead 1			- 67,000	100	125	75 75	25 25 25 20
Blackfeet	1,300 2,400		+ 25,000 25,000	80 80	100 100	60 60	20
Clearwater	2,400		25, 000	80	100	60	20 20 20 30 25
Clearwater Coeur d'Alene	1.000		20,000	80	100	60 60	20
Cottr d'Aine Custer ³ . Deorlodge ¹ . Flathead. Gallatin Helona. Jefferson ¹ .	21,500		6,000	120	130	90	30
Decrioage 1	+ 17,500		- 58, 800	100 80	125 100	75 60	25
Gallatin	- 1,200 - 5,910 - 18,950 - 22,650		- 46,600	120	150	90	30
Helena	- 18,950		- 46,600 - 67,000 - 117,600 12,000	100	123	73	25
Jefferson 1	- 22,650		- 117,600	100	125	75 60	20 30 25 20 20 25 20 30 25 30 25
Kaniksu, Kootenai Lovis and Clark. Lolo Madison i Missoula. Nesperce Fond Orellie.	'650 2 850		12,000 30,000	80 80	100 100	60	20
Lewis and Clark	2,850 + 9,950 + 1,000		48, 500	100	125	75	25
Lolo	+ 1,000		+ 50,000	80	100	75 60	20
Madison 1	31,000 - 10,800		141,800 10,500	120	150	90	30
Missoula	- 10,800 - 14,300		10,500	100 120	125 150	75 90	25
Pond Oreillo	1,400		+ 115,500	80	100	60	20
Selway	1,400 5,250		+ 36,000	80	100	60	50
DIOUA	- 4,400		31,500 + 36,000 2,800 32,000	100	125 100	75	25 20
St. Joe	400		32,000	70	100	60	20
	-226, 820	300	+1,235,200				
District 2:							
A manufact	- 12,650 + 45,750 47,485		+ 28,500 + 10,000 + 125,900 + 7,450 - 71,500	100	125 123 150	73	25 25 30
Battlement 1	+ 45,750		+ 10,000	100	125	75 75 90	25
Black Hill 2	+ 30,000		+ 125,900 + 7,450	120 100	100	90	30
Cochetona 1	+ 20,200		- 71,500	100	125 125	73 73	2.7
Colorado	- 25,100		- (1.300)	100	125	75 73	25
Durango1	- 25,100 + 13,225 + 36,875		+ 96,500	100	125	75	25
Tornov 1	+ 30,073		- 50,900	100	125 125	75 75	20
Hayden 8	7,400		+ 141, 100	100	125	75	23
Holy Cross 1	+ 14,850 - 7,400 + 16,175 - 12,800 + 12,300		+ 1-11, 100 + 48, 875 105, 000 57, 100	100	125	75 75 75	23 25 25 25 23 23 23 25 26 26 26 26 26 27
Leadville 1	- 12,800		105,000	100	125	75	25
Michigan	1,250		3,300	100	125	75 75	20
Minnesota	2,000		0,000	100	125 125	75	2!
Montezuma 1	2,000 + 37,000		+ 52,500	100	125	75	26
Bathement 1 Bighorn 1 Bighorn 1 Bighorn 1 Bighorn 1 Cochetopa 1 Colorado Durango 1 Harden 8 Holy Cross 1 Lead ville 1 Modleine Bow 1 Minigan Minnesota 1 Nobraska 1 Nobraska 1	- 15,000 + 20,000			150	187	1121	37
Pin (Panda)	+ 20,000 + 25,350		+ 23,100	100	125 125	75	25 25
Routt 3	- 28,600		- 89, 620	100	125	75 75	2
Pike ¹ Rio (Irande ¹ Routt ³ San Isabel ¹	+ 25,350 - 28,600 16,000 - 13,320		+ 23,100 281,000 - 89,620 + 19,600	100	125	75	2
San Isabe ¹ San Juan ¹ Shoshone ¹ Sopris ¹ Uncompahere ¹ Washakle ¹ White River ¹ .	- 13,320		102,900	100	125	75	28 21
Sourie I	+ 14,420		+ 71,750 - 52,000	100 100	125 125	75 75	21
Uncompangre 1	- 13,500 + 31,200		+ 62,500	100	125	75	2
Washakie 1	12,500 - 40,250		+ 51,000	100	125	75	2
White River 1	- 40, 250		- 35, 250	100	125	75	2
	+571, 200		+1,613,705				
District 3:							
	+ 43,000	180	- 60,000	100	125	75	2
A pache 1				100	125	75	2
A pache 1. Carson 8.	+ 11,300	200	- 130,300		105	7=	- 01
A pache 1. Carson 3. Coconino 1. Coronado 2.	+ 11,300 + 51,000 + 54,000	- 100	- 155,300 94,000 + 9,300	100	125 125	75 75	2
Apache Carson Cocomino Co	+ 11, 300 + 11, 300 + 51, 000 + 54, 000 + 29, 760 + 56, 000 59, 000	- 100 200 100 225	94,000 + 9,300 1,350 147,000 13.100		125 125 125 125 125	75 75 75 75	21 21 21 21 21 21

 ¹ 5-year permits authorized for cattle and horses and sheep and goats.
 ² 5-year permits authorized for cattle.
 ³ 5-year permits authorized for sheep.

Table 321.—Grazing allowances for National Forests, 1919—Continued.

	Number	of stock an	(hori	ized.	Y	earlong ra	tes (cents).
Forest.	Cattle and horses.	Swine.		ep and	Cattle.	Horses.	Swine.	Sheep and gouts.
District 3—Continued. Lincoln 1. Manzano 1. Prescott 1. Santa Fe 1. Sitgreaves 3. Tonto 3. Tusayan 1.	+ 30,600 9,800 + 64,000 - 18,000 + 10,395 - 66,000 - 28,900	1,200 100 - 400 500 160	+	26,600 85,000 68,500 121,000 68,500 100 75,200	100 100 100 100 100 100	123 125 125 125 125 125 125 125	75 75 75 75 75 75 75	25 25 25 25 25 25 25 25
	+ 536,755	-3,805	_	924, 930				
District 4: Ashley 1 Boise 1 Bridger 1 Cache 1 Carbon 1 Challis 3 Fillmore Fishlake 3 Humboldt Idaho 1 Kalbab La Sall Lemhi 1 Manti Minidoka 1 Nevada 1 Payette 1 Powell 1 Salmon 1 Sawtooth 1 Sevier 1 Targhee 1 Teton Toiyabe 1 Uinta 1 Wessath 1 Wessath 1 Wessath 1 Wessath 1 Wessath 1 Wessath 1 Wessath 1 Wessath 1 Wessath 1	- 23,000 + 6,100 - 7,700 + 13,800 - 15,750 + 11,200 + 11,800 + 38,100 - 12,500 + 23,300 + 39,200 - 13,300 + 14,000 - 13,300 + 13,500	100 400 500 + 150		100, 000 1.48, 000 66, 000 131, 000 281, 000 00, 000 1, 000 1, 000 389, 000 107, 000 37, 000 37, 000 37, 000 381, 000 285, 000 1107, 000 285, 000 1118, 000 286, 000 214, 000 60, 000	100 120 120 120 100 100 100 120 120 120	123 130 150 150 150 150 125 125 125 125 150 150 150 150 150 150 125 125 150 150 125 150 150 150 150 150 150 150 150 150 15	75 90 90 90 90 90 90 90 90 90 90 75 75 90 90 90 90 90 90 90	25 30 30 30 25 30 30 30 30 30 25 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30
	-531,000	-1,200	-8	3,202,400				
District 5: Angeles' 1. California 1. Cleveland 1. Eldorado 1. Inyo 1. Klamath 1. Lassen 1. Modoe' 1. Monoe' 1. Prumas 1. Sequoia 2. Senata 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Stanisha 1. Tahoe 1. Trinity 1.	1, 700 11, 7.55 + 8, 700 + 10, 230 13, 530 - 15, 530 - 17, 100 - 10, 625 - 20, 900 - 18, 500 - 18, 500 - 18, 605 - 0, 050 - 18, 605	+1,150 300 - 300 600 200 +1,300 + 400 50 415	+++++-+	50, 000 1, 501 21, 200 50, 100 32, 000 65, 000 81, 000 81, 500 11, 500 36, 800 76, 730 13, 000 55, 000	120 120 140 140 110 100 120 120 110 120 140 120 140 140 140	150 150 175 175 125 150 150 175 176 176 176 177 176 176 176	90 90 105 105 75 90 105 105 105 105 105 105 105 105 75	30 30 38 38 38 37 37 31 31 31 31 31 31 32 21
	-240, 475	+5,215	+	674, 500				
District 6: Cascade ¹- Chelan ³- Columbia ¹- Colville ¹- Crater ¹- Deschutes ¹-	. + 8,000 . + 18,000			27, 000 85, 000 15, 600 50, 000 24, 700 25, 300	120 120 120 120 120 120	150 150 150 150 150 150	90 90 90 90 90	3 3 3 3 3 3

 ⁵⁻year permits authorized for cattle and horses and sheep and goats.
 5-year permits authorized for sheep.
 5-year permits authorized for cattle,

Table 321.—Grazi i allowances for National Forests, 1919—Continued.

	Number o	of stock au	horized.	- Ye	arlong ra	tes (cents).
Forest.	Cattle and horses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine.	Sheep and goats.
District 6—Continued. Fremont 1 Malheur 1 Minam 1 Ochoco 1 Okanogan 1 Olympic. Orecon 1 Rainier 1 Santiam 1 Siskiyou. Siuslaw Snoqualmie. Umatilla 1 Umpqua 1 Wallowa 1 Washington Wennha 1 Wenstchee 2 Whitman 1	+ 10,300 1,400	+ 50 1,000 +1,050	95,000 121,000 - 72,000 + 85,000 20,000 23,000 58,000 20,000 4,200 7,200 - 55,500 - 66,000 - 105,000 - 1,180,700	120 120 120 120 120 100 120 120 120 120	150 150 150 150 150 150 125 150 150 125 125 150 150 150 150 150 150	90 90 90 90 90 90 75 90 90 75 90 90 90 90 90	30 30 30 30 30 30 30 25 30 30 30 30 30 30 30 30 30 30 30 30 30
District 7: Arkansas. Florida. Ozark. Wichita.	30,000 6,000 7,800 4,710 48,600	22,000 3,000 9,865 34,865	2,000 7,000 1,972	80 80 80 150	100 100 100 187	80 60 60 1123	20 20 20 37}
Purchase areas: Alabama Cherokee-Georgia. Monongahela Natural Bridge Piscah Savannah Shenandoah White Mountain. White Top	400 1,000 710 2,580	1,200 40 100 560 100	1,000 100 550 430 750	150 150 150 150 150 150 150 130 150	200 200 200 200 200 200 200 200 200 200	3888888 388888888	45 45 45 45 45 45 45 45 45 45
Totals, 1913. Totals, 1914. Totals, 1915. Totals, 1916. Totals, 1916. Totals, 1917. Totals, 1918. Totals, 1918. Increase or docrease in 1919 over 1918.	1, 983, 775 2, 003, 675	2,450 59,535 05,645 61,010 58,990 51,680 42,885 - 2,800	3, 180 8, 521, 308 8, 807, 900 8, 747, 025 8, 507, 689 8, 400, 155 8, 937, 837 8, 815, 607 - 92, 230				

 $^{^{\}rm 1}$ 5-year permits authorized for cattle and horses and sheep and goats. $^{\rm 2}$ 5-year permits authorized for sheep.

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